PRO JECT 10073 RECORD

PROJECT 10073 RECORD				
1. DATE - TIME GROUP 11-31 August 1965	2. LOCATION Houston, Texas Area			
3. NOURCE Military and Civilians 1. NUMBER OF OBJECTS Usually One	Reports followed the Great Planes Inversion sightings of 30 July - 4 August. This folder contains 59 reports submitted t Ellington AFB during 11-31 August 1965. The reports are evaluated as misinterpretation of conventional objects.			
5. LENGTH OF OBSERVATION Varied 6. TYPE OF OBSERVATION (ALL) Ground-Visual 7. COURSE Varied	10 Reports are probably A/C 7 Reports are probably either Satellites or A/C 14 Reports attributed to a Satellite 5 Reports were Insufficient Data for Evaluation 4 Reports were of Meteors 14 Reports were probably Stars/Planets 1 Report contained conflicting data			
8. PHOTOS MX Yes (Negatives Request No 9. PHYSICAL EVIDENCE TO Yes XX No	l Report regarded as an unreliable report 1 Report considered as due to psychological Causes ed) 1 Report either a Balloon or Astro object 1 Report followed up with Form 164 59 1 Report stated that photos were taken. Negatives requested			

FORM FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

la

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

3.a.N	ame Address
P	homen Age / Occupation Calcius/
b.	Shape of Object Krund c. Color White
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) Enck 1 A e. Number of Objects /
f.	Formation, if more than one
g.	Unusual features of object
h.	Was there a tail, vapor trail, or exhaust? wo i. Any Sound
j.	What called attention to the observer
k.	What angle and elevation was the object on first observance
	Kocking Models report the
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Mount of to First to the first to the south, to east or west) and
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting
r.	Light conditions (night, day, dusk) 7
S.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc)
v.	OTHER INFORMATION not answered above:

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

47

a 500

10/0130 2

	ameAddress
	hone no Age 40 Occupation SAlesman The Manulla
	Shape of Object Round c. Color (b) te
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	dumie e. Number of Objects 2
f.	Formation, if more than one
g.	Unusual features of object # REal bright
h.	Was there a tail, vapor trail, or exhaust? Are i. Any Sound No.
j.	What called attention to the observer Locking for North Star
k.	What angle and elevation was the object on first observance
	1811 80° to North) 60,000 1+70 (1-d-600 to South)
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
	None
1-	How did the object disappear (instantly, to the north, no direction, etc.)
	-to 41: 5
0.	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 1930 hrs 95cot 65
	Light conditions (night, day, dusk) Night
	Constitutions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, Enst
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 85°
	OTHER INFORMATION not answered above:

9 Sep 10/0120=

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

.1	Name MRS Address
	Phone 7/ Age 46 Occupation Hosewife
	Shape of Object Are a SIAR "Evening c. Color Yellowith
	Size (compare to dime, quarter, baseball, basketball, or larger Item)
	same of Objects
•	Formation, if more than one Now?
	Unusual features of object Goes Real 5/000
	Was there a tail, vapor trail, or exhaust? No 1. Any Sound No
	What called attention to the observer stated watching these objects 2 we
•	What angle and elevation was the object on first observance our head
	What angle and elevation was the object when disappeared www. went of 5,74 t behind trees.
The state of the s	What was the flight path of object (to north or south, topeast or west) and were there any maneuvers of the object 70009 North (AST FROM the South (AST).
	How did the object disappear (instantly, to the north, no direction, etc.)_
	How long was the object visible (5 min, 1 hour, etc.) 3 on 4 m. ~ 4 - 3
	How was the object observed (naked eye, radar, telescope, binosulars, etc.)
1/	Time and date of sighting 1929 - 1925 has. 95-165.
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day hazy cloudy broken clouds atc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc)
	1910 FAC L
	OTHER INFORMATION not answered above:

444 JE 500 141

a Sep

10/01152

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

. N	Name Address	
P	Phone Age 54 Occupation 5 11 1 5	
	Shape of Object Nuemal star	
	Size (compare to dime, quarter, baseball, basketball, or larger item) 5.2 A 370 @ e. Number of Objects	,
		Con T
	Unusual features of object No.	L. K.F.L.
	Was there a tail, vapor trail, or exhaust?	
	What called attention to the observer which says	
	What angle and elevation was the object on first observance	3.7 t
	What angle and elevation was the object when disappeared	
	What was the flight path of object (to morth or south, to east or west) were there any maneuvers of the object South to North	and
	How did the object disappear (instantly, to the north, no direction, et	tc.)_
	geolite the deth	
	How long was the object visible (5 min, 1 hour, etc.)	1
	How was the object observed (naked eye, radar, telescope, binoculars, e	stc.)
	and leve	1000
	Time and date of sighting	
	Light conditions (night, day dusk)	1 4
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)	134 102
	Weather (clear day, hazy, cloudy, broken clouds, etc.)	ane tra
		Sign (Mr.
	OTHER INFORMATION not answered above:	

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

718 PM ECHOJI et 57° ETEV HENOME NE



09/01502

Name	Addres
Phone Phone	Age 19 Occupation MACL CITY Few. TRuch
Shape of Object_	Like A STAR C. Color white
Size (compare to	dime, quarter, baseball, basketball, or larger item) e. Number of Objects
Formation, if mo	
	of object n/one
	L, vapor trail, or exhaust? M/o i. Any Sound
	ention to the observer That Caring
	elevation was the object on first observance
	Saucht overhead
	elevation was the object when disappeared
	Le sur lebras propagation de significant de la contraction de la c
	ight path of object (to north or south, to east or west) and naneuvers of the object (50.76 70 //00 R + 40)
	ect disappear (instantly, to the north, no direction, etc.)
How long was the	object visible (5 min, 1 hour, etc.) 3 min.
	ct observed (naked eye, radar, telescope, binoculars, etc.
Time and date of	sighting (1930) 1105 (8) 5001, 65
	(night, day, dbsk) N. 967
Geographical post	ition of object (North of Houston, South of Pasadena, d, etc.)
	ay, hazy, cloudy, broken clouds, etc.) _ 643
	day (80°, 90°, etc)
	N not answered above:

08/02102

Address
hop Age 39 Occupation Bunness Meer DR. EDWIN E. CONNER
Shape of Object (Round) c. Cofor white
Size (compare to dime, quarter, baseball, basketball, or larger item)
Superte e. Number of Objects one
Formation, if more than one NONE
Unusual features of object NONE
Was there a tail, vapor trail, or exhaust? Mandei. Any Sound None
What called attention to the observer Daughten seenfile order t
What angle and elevation was the object on first observance 8000
What angle and elevation was the object when disappeared UNKOUNT
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object To North EnsT
How did the object disappear (instantly, to the north, no direction, etc.)
How long was the object visible (5 min, 1 hour, etc.) 15 70 20 min.
How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
Time and date of sighting 2020 hrs 2 Lent 65
Light conditions (night, day, dusk)
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Fast of Pasadena
Weather (clear day, hazy, cloudy, broken clouds, etc.) CLezz
Temperatures of day (80°, 90°, etc) 80.0

07/04152

a.N	AddressAddress
	hone Age 9 Occupation Student
Wall Comment	Shape of Object (Light flask c. Color Pupple
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	e. Number of Objects_/
f.	Formation, if more than one N/A
g.	Unusual features of object
h.	Was there a tail, vapor trail, or exhaust? 1/o i. Any Sound
j.	What called attention to the observer the color of the light
c.	What angle and elevation was the object on first observance
	N/A
L.	What angle and elevation was the object when disappeared_
	N/A
n.	What was the flight path of object (to north or south, to east or west) and
	were there any maneuvers of the object
	NONE
1.	How did the object disappear (instantly, to the north, no direction, etc.)
	1 VStantly to the geown
	How long was the object visible (5 min, 1 hour, etc.) 3 min)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
2	NAKENENE
•	Time and date of sighting 22/5 hol 6 (5, +65
•	Light conditions (night, day, dusk) ////////////////////////////////////
•	Geographical position of object (North of Houston, South of Pasadena,
	directly overhead, etc.) directly our phrad
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 90°
	OTHER INFORMATION not answered above: These coming from Advantage
	and he sam a pupple light come stonight down and
	WENT into some tores on corner of South Mount & Recolut
+-	ank caller for information, but do not promise that a return call will be mad
- 60	confirm nor deny the observance of the object. [3] [3] [3]
In	The CIRCLE REFERENCE (13)

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. Complete Information Sheet in duplicate and forward to BDO. Addre 3.a. Name ABO24 Occupation Trainec for Atlantic Mutual b. Shape of Object/1/1/e a start c. Color d. Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects Formation, if more than ope Square Unusual features of object 57// h. Was there a tail, vapor trail, or exhaust? 100 i. Any Sound 10 What called attention to the observer What angle and elevation was the object on first observance NW 600 other 3 were 450 1. What apgle and elevation was the object when disappeared STill up There What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object South west - NUV How did the object disappear (instantly, to the north, no direction, etc.) o. How long was the object visible (5 min, 1 hour, etc.) /5 min, How was the object observed (paked eye, radar, telescope, binoculars, etc.) hinoculars Time and date of sighting 2/30 Light conditions (night, day, dusk) Night Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) directly overhead t. Weather (clear day, hazy, cloudy, broken clouds, etc.) /eg/ Temperatures of day (80°, 90°, etc) 23 OTHER INFORMATION not answered above: 10015 519nals (Flashing Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object. ASTICO (STOKS

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

.a.	Name Address Address
1	Phone Age 13 Occupation School Sturlent
	Shape of Object Flat & oval c. Color PED
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) 4 9256
	big star! e. Number of Objects (5)
f.	Rormation If more than one SIDE by WE GOING ROUND & DOWN
g.	Unusual features of object zig-zag hack differth
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
j.	What called attention to the observer going to come for an Ana saw 1
k.	What angle and elevation was the object on first observance
	300 headou East
1.	What angle and elevation was the object when disappeared_
	30° hertun Fort
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
1	- Standing Still - gring South
n. `	How did the object disappear (instantly, to the north, no direction, etc.)
	(Still there)
0.	How long was the object visible (5 min, 1 hour, etc. / 100 2 min)
р.	How was the object observed (naked eye, radar, telescape, binoculars, etc.)
1	biniculars
_	Time and date of sighting 2/30 hos 6 Sint 15
	Light conditions (night, day, dusk) (Night)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) directly overhead,
	Weather (clear day, hazy, cloudy, broken clouds, etc.) / He clouds
1.	Temperatures of day (80°, 90°, etc) 83°
	OTHER INFORMATION not answered above: Special amay when a plane
	flow close to object then came back showly

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

4.100	Addres State NATIGNAL BANK
	ho Age 37 Occupation Attorney at haw Building
	Shape of Object blinking light - like 5+ 10 c. Color bizight
i.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	twice the Size of a hase hall e. Number of Objects /
	Formation, if more than one
	Unusual features of object Klinking light going REAL fast
h.	Was there a tail, vapor trail or exhaust? No i. Any Sound No
	What called attention to the observer har become IN back ward
c.	What angle and elevation was the object on first observance
	Bookeading Fast
L.	What angle and elevation was the object when disappeared
	30° East
n.	What was the flight path of object (to north or south, to east or west) and
	were there any maneuvers of the object <u>East</u>
1.	
	-51 nuev to the Fact
	How long was the object visible (5 min, 1 hour, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked Gue
	How long was the object visible (5 min, 1 hour, etc.) (5 min) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked Gue Time and date of sighting 2120 hour (1)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked Gue
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked Gue Time and date of sighting 2121 how (A) and (A)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked Gue Time and date of sighting 2120 how (North of Houston, South of Pasadena, directly overhead, etc.) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked Gue Time and date of sighting 2120 how Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)

04/03/5

Shape of Object 2 Size (compare to dime, quarter, baseb Formation, if more than one NA	c. Color RES Y GREEN all, basketball, or larger item) e. Number of Objects ONE
Size (compare to dime, quarter, baseb Formation, if more than one	all, basketball, or larger item)
Formation, if more than one NA	
AND AND ASSESSED FOR THE PERSON OF THE PERSO	e. Number of Objects ONE
10% No. 1, 230 Line State of the State of th	
Unusual features of object / ///	
	Zinking ON Alld OFE
Was there a tail, vapor trail, or exh	aust? No i. Any Sound No
What called attention to the observer	(hi) drew
What angle and elevation was the obje	ct on first observance 200 ro 300
What angle and elevation was the object	ct when disappeared
OTILLIN VIEW	THE ROLL OF STATES OF STAT
What was the flight path of object (t	o north or south, to east or west) and
were there any maneuvers of the object	t (STATIONARY)
How did the object disappear (instant)	ly, to the north, no direction, etc.)
How long was the object visible (5 min	n, 1 hour, etc.) [20-min]
	e, radar, telescope, binoculars, etc.)_
PIALDEULARS	
Time and date of sighting (1/1/	(n) / C) 1821 1.5
Light conditions (night, day, disk)	
Geographical position of object (North directly overhead, etc.)	of Houston, South of Pasadena,
Weather (clear day, hazy, cody, brok	can clouds, etc.) CL02/dy
Temperatures of day (80°, 90°, etc)_	
OTHER INFORMATION not answered above:	
ank caller for information but do not	promise that a return call will be mad
confirm nor deny the observance of the	

2.	Complete Information Sheet in duplicate and forward to BDO.
3.a.	Name Address A
	Phone Age 23 Occupation (+ But dais
b.	Shape of Object Prund c. Color A: 14 A. 14 in
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
f.	Formation, if more than one NA
g.	Unusual features of object_
h.	Was there a tail, vapor trail, or exhaust? 1/2 i. Any Sound No
	What called attention to the observer first larked
k.	What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Northeast - Thanget
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.) 2 1/2 min.
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting
r.	Light conditions (night, day, dusk) & K
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	
ν,	OTHER INFORMATION not answered above:
	Thank caller for information, but do not promise that a return call will be made
	to confirm nor deny the observance of the object. All rurus As municipalities 48

264	ameAddress
6.23 9 9 9 9	hone Age 12 Occupation 51-den T
CONTROL OF THE	Shape of Object / Rount, I with dits, Rot Like Stans c. Color all white
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	head of Serew, adol head of P. N. alter 1/2" 295th e. Number of Objects 6 of 7
	Formation, if more than one 3 tog-there, but one turned and name hack, other
g.	Unusual features of object None ever t with the one with two dats unit.
h.	Was there a tail, vapor trail, or exhaustiget sixen. Any Sound None on Any
j.	What called attention to the observer just Looked u P.
K.	What angle and elevation was the object on first observance
	3 of them straight up others 45°
1.	What angle and elevation was the object when disappeared 500-05 /100
	Just went straight
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object ! going 5 East, 1. East of the s
	que S Suth Fast & North
	How did the object disappear (instantly, to the north, no direction, etc.)
	disarroaned grad-adly
0.	How long was the object visible (5 min, 1 hour, etc.) From 1 - 5 mw.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
	NAK-J -ye
q.	Time and date of sighting 2010 hrs. 55-/+617
	Light conditions (night, day, dusk) Night
	Geographical position of object (North of Houston, South of Pasadena,
	directly overhead, etc.) 3 averhead, others 500th of PAMdent
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) Cloudy -
u.	Temperatures of day (80°, 90°, etc) 30°-850
v.	OTHER INFORMATION not answered above: one transd Rad And wont Away
	Real fast 72 the East, 4 disnippensed to the North Some of them rame
	and went Jusecowds, others changed directions
Th	ank caller for information, but do not promise that a return call will be made
to	confirm nor deny the observance of the object.

06/02000

2.	Complete Information Sheet in duplicate and forward to BDO.
3.a.	Name nies
	Phone Age 35 Occupation Muse w. Fe
b.	Shape of Object esuld only see Bright Light c. Color white
d.	Siza (compare to dima, quarter, baseball, basketball, or larger Item)
	3 as he as a hugh Star I Smaller e. Number of Objects (4)
f.	(Formation, if more there one No sevenul minute between each other
g.	
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
j.	What called attention to the observer Showing 5/AR to A 5mall boy with
k.	What angle and elevation was the object on first observance ! differtly outshan
5	- 11-47.1 goin Wast to Past, (1) over head
1.	What angle and elevation was the object when disappeared 1. 5-N 20° to North
	(21 720 W+08 45° 1001t. 54.11 129961.)
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object /. South to North, two (2) west to
	East (1) South to North
n.	How did the object disappear (instantly, to the north, no direction, etc.)
	disappenned quadrally - Last one still in sight. (2 to) minutes in
0.	How long was the object visible (5 min, 1 hour, etc.) 5 min, 1 hour,
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc)
	7 by SU Binuclan + NAX-y eye
q.	Time and date of sighting poor has 5 5-, + 6 5
r.	Light conditions (night, day, dusk) Nigut-
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) Partly Cloudy
u.	Temperatures of day (80°, 90°, etc) > =>5°
V.	OTHER INFORMATION not answered above: 51-d, high rolon on all objects
	1. EC (1) 102 130
	2+3 410
	Thank caller for information, but do not promise that a return call will be made
	to confirm nor deny to observence of the object.

a.l	Name Address
	Phone Age 49 Occupation Police Way CA2035-1-8206
	Shape of Object 1 12 star Round c. Color Rought Light
•	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects /.
•	Formation, if more than one
	Unusual features of object name
	Was there a tail, vapor trail, or exhaust? No in Any Sound No
	What called attention to the observer Value for 501/1/1
	What angle and elevation was the object on first observance 650 west a
	What angle and elevation was the object when disappeared 75° 805
•	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object (up 7 7. 8157
	How did the object disappear (instantly, to the north, no direction, etc.)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	How long was the object visible (5 min, 1 hour, etc.) (2 min fes)
	How was the object observed (maked eye, radar, telescope, binoeulars, etc.)_
	walled eye
	Time and date of sighting (1945 had \$5-165-1/
	Light conditions (night, day, work) N. aut
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.) back-weller elouds
	Temperatures of day (80°, 90°, etc) 66°
	OTHER INFORMATION not answered above: Gun 4/1mes Fast- A than

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. Complete Information Sheet in duplicate and forward to BDO.

3.a.Name	Address Address
Phone	Age 15 Occupation student
b. Shape of of	ect Lared Like Slacs c. Color
d. Size (compare	e to dime, quarter, baseball, basketball, or larger item)
3 Smaller	4 1 Larger that A'STAR e. Number of Objects 4
f. Formation, i	f more than one 2 Following each other
g. Unusual feat	ures of object No
h. Was there a	tail, vapor trail, or exhaust? VAPON i. Any Sound NO
	attention to the observer Just SawiT
k. What angle an	nd elevation was the object on first observance was Known
55" Anole	when the two collidad.
1. What angle ar	nd elevation was the object when disappeared 2 At 41 thanslive
	HOR TWO WERNOWN
m. What was the were there ar	flight path of object (to north or south, to east or west) and my maneuvers of the object / Commit From Est of 1000 From
5. +h cull	ided with abig Flash, thouther two were Fullowing each other Fre
n. How did the	object disappear (instantly, to the north, no direction, etc.)
2. FAded to	the nurth 1. to the North a 1 to the Cast
	the object visible (5 min, 1 hour, etc.) 10 minstes
p. How was the o	object observed (naked eye, radar, telescope, binoculars, etc.)
	of sighting 1940 has 55-165
CONTROL OF THE PARTY OF THE PAR	lons (night, day, dusk) Night
s. Geographical	position of object (North of Houston, South of Pasadena, head, etc.)
t. Weather (clea	ar day, hazy, cloudy, broken clouds, etc.) Propily Claudy
	of day (80°, 90°, etc) Markanul
v. OTHER INFORMA	TION not answered above: Nowe
to confirm nor	r information, but do not promise that a return call will be made deny the observance of the object.
MISIM	ERP OF CONVENTIONAL OBJETTS (129)

2.	Complete Information Sheet in duplicate and forward to BDO.
3.a.	Name Address A
	Phone Age 14 Occupation Studies t
b.	Shape of Object found menorie c. Color stuge
d.	Size (compare to dime, quanter, baseball, basketball, or larger item)
	e. Number of Objects
f.	Formation, if more than one NONE
g.	
	Was there a tail, vapor trail, or exhaust? To i. Any Sound NO
	What called attention to the observer 5/n 677 07
k.	What angle and elevation was the object on first observance 120'clock
1.	What angle and elevation was the object when disappeared
	10'O'cleck - UNK
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object southwest to worth Figt
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) (20 sec.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting oso52 4 5.00 + 65
r.	Light conditions (night, day, dusk) vight
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc) 78°
v.	OTHER INFORMATION not answered above:
	(Marie Manuel)
. T	hank caller for information, but do not promise that a return call will be made or confirm nor deny the observance of the object. 1514 DATA POSITIONAL DATA MISSING POSS JATELLINE (128)

05/04152

	cion Sheet in duplicate and forward to BDO.	
. Name	Address	
Phone	Age <u>24</u> Occupation TRUCK SRIVER	
. Shape of Object	ROUND C. Colos(WhiTE)	
. Size compare t	o dime quarter, baseball, basketball, or large item)	
LHR95.57		-
A CONTRACTOR OF THE PARTY OF TH	than one	
. Unusual features	s of object Blinking REd	
. Was there a tail	1, vapor trail, or exhaust? No i. Any Sound NO	
. What called att	ention to the observer Looking AT The moon	
. What angle and	elevation was the object on first observance	
900		
What angle and	elevation was the object when disappeared	
STILL IN	(31917)	
	ight path of object (to north or south, to east or west) an	
were chere and	manauvers of the object Knowla mizi To NORTH Fish	
How did the obje	ect disappear (instantly, to the north, no direction, etc.)	
How long was the	e object visible (5 min, 1 hour, etc.)	
How was the obje	ect observed (naked eye, radar, telescope, binoculars, etc.)_
Time and date of	f sighting (2215) 14 142765	
THE RESERVE OF THE PARTY OF THE	s (night, day, wisk) Night	
Geographical pos	sition of object (North of Houston, South of Pasadena, ad, etc.)	
Weather (clear d	day, hazy, cloudy, broken clouds, etc.)	
Temperatures of	day (80°, 90°, etc) (ZEAR	
OTHER INFORMATIO	ON not answered above:	

0\$/0330=

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

c. Color for the first observance of Objects atail, vapor trail, or exhaust? No i. Any Sound atail, vapor trail, or exhaust? No i. Any Sound atail, vapor trail, or exhaust? No i. Any Sound atail, vapor trail, or exhaust? No i. Any Sound atail, vapor trail, or exhaust? No i. Any Sound and elevation was the object on first observance of the object on first observance of the object of the flight path of object (to north or south, to east or west) and any maneuvers of the object (stationary) the object disappear (instantly, to the north, no direction, etc.) The object observed (naked eye, radar, telescope, binoculars, etc.)
e. Number of Objects if more than one None eatures of object None a tail, vapor trail, or exhaust? No i. Any Sound ed attention to the observer wasking along along routered it. and elevation was the object on first observance 15 - 2 - 2 and elevation was the object when disappeared 5 till in 5 94 to 10 10 10 10 10 10 10 10 10 10 10 10 10
e. Number of Objects if more than one
a tail, vapor trail, or exhaust? No i. Any Sound attention to the observer wasking along the solice of it. and elevation was the object on first observance 10°-2° and elevation was the object when disappeared 51.11 in 5.94 to the flight path of object (to north or south, to east or west) and any maneuvers of the object (51410000) to object disappear (instantly, to the north, no direction, etc.)
a tail, vapor trail, or exhaust? No i. Any Sound ed attention to the observer warking along direct of. and elevation was the object on first observance 15°-2° and elevation was the object when disappeared 51.11 in 5.54.1 the flight path of object (to north or south, to east or west) and any maneuvers of the object (51410000) the object disappear (instantly, to the north, no direction, etc.) The object visible (5 min, 1 hour, etc.) 15 minutes
a tail, vapor trail, or exhaust? No i. Any Sound ed attention to the observer was trace along the following along the first observance of the object on first observance of the second of the second of the fight path of object (to north or south, to east or west) and any maneuvers of the object (Stationary) see object disappear (instantly, to the north, no direction, etc.) The object visible (5 min, 1 hour, etc.) Is and of the object (5 min, 1 hour, etc.)
and elevation was the object on first observance 15-20 and elevation was the object when disappeared 51.11 in 5.94 to the flight path of object (to north or south, to east or west) and any maneuvers of the object (51ationally) and the object disappear (instantly, to the north, no direction, etc.)
and elevation was the object when disappeared still in Sight and elevation was the object when disappeared still in Sight the flight path of object (to north or south, to east or west) and any maneuvers of the object (Sintionary) the object disappear (instantly, to the north, no direction, etc.) Tight tas the object visible (5 min, 1 hour, etc.) 15 minutes
and elevation was the object when disappeared 51.11 in 5.54 to east or west) and the flight path of object (to north or south, to east or west) and any maneuvers of the object (STATIONARY) the object disappear (instantly, to the north, no direction, etc.) Tight Tas the object visible (5 min, 1 hour, etc.) 15 minutes
the flight path of object (to north or south, to east or west) and any maneuvers of the object (Stationary) se object disappear (instantly, to the north, no direction, etc.) South as the object visible (5 min, 1 hour, etc.) 15 minutes
the flight path of object (to north or south, to east or west) and any maneuvers of the object (Stationary) se object disappear (instantly, to the north, no direction, etc.) Tight as the object visible (5 min, 1 hour, etc.) 15 minutes
the flight path of object (to north or south, to east or west) and any maneuvers of the object (SYATIONALY) se object disappear (instantly, to the north, no direction, etc.) Sect as the object visible (5 min, 1 hour, etc.) 15 min vies
as the object visible (5 min, 1 hour, etc. 15 minutes
ate of sighting 2/30 has 45-, +65
itions (night, day, dusk) Neht
al position of object (North of Houston, South of Pasadena, verhead, etc.)
lear day, hazy, cloudy, broken clouds, etc.) c/-na, som = 5/194/h.
es of day (80°, 90°, etc) makaown (Fu')
RMATION not answered above:

.a.N	ame Address Address
P	hone Age 1/ Occupation .
b.	Shape of Object c. Color
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects
f.	Formation, if more than one
g.	Unusual features of object
h.	Was there a tail, vapor trail, or exhaust?
j.	What called attention to the observer
k.	What called attention to the observer What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
q.	Time and date of sighting
r.	Light conditions (night, day, dusk)
s. /	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
- 4	Temperatures of day (80°, 90°, etc) 7, 0
	OTHER INFORMATION not answered above:
	ank caller for information, but do not promise that a return call will be a confirm nor deny the observance of the object.

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

3.a.	Name Address Address
	Phone Age 32 Occupation MANA-4-1 NETNA FRANCECO
b.	Shape of Object Round c. Color Rad to white
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
MA	3.25 of Number of Objects 1
f.	Formation, if more than one Alene
g.	Unusual features of object Nove
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound Nove
j.	What called attention to the observer Firend call h.m oleant
k.	What angle and elevation was the object on first observance #5"4"
	was 55"-60 - went is 300 - hart to about 700
1.	What angle and elevation was the object when disappeared < 1. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	about su'ningle
m.	What was the flight path of object (to morth or south, to east or west) and were there any maneuvers of the object quita high To a popular.
	to begetting Smaller
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 2000 hes/4/501765
r.	Light conditions (night, day, dusk) N. c. F.
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) South West 1000 Floor
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc) \cdot = \c
v.	OTHER INFORMATION not answered above: - PF-AL, to 2. tate 2. 1
	white in Color, appeares to move about like a Mane
. т	hank caller for information, but do not promise that a return call will be made o confirm nor deny the observance of the object.

C	Complete Information Sheet in duplicate and forward to BDO.
a.N	Address Address
	hondring Age 40 Occupation W. V. J. Lelp & Paper Co: Sales mi
b.	Shape of Object Round) c. Color White
	Size (compare to dime, quarter, baseball, basketball, or larger item) or Number of Objects
٤.	
ζ.	Unusual features of object Nov-2
1.	Was there a tail, vapor trail, or exhaust? "" i. Any Sound ";
	What called attention to the observer and to the observer
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared ()
	What was the flight path of object (to north or south, to east or) west) and
	What was the flight path of object (to north or south, to east or) west) and were there any maneuvers of the object of the objec
•	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 19:55) A Jent 1965
	Light conditions (night, day, dusk)
	Geographical position of Object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken glouds, etc.)
*05	Temperatures of day (80°, 90°, etc) 85
	OTHER INFORMATION not answered above:
	MAN ELEMENT
Th	nank caller for information, but do not promise that a return call will be mad
	confirm nor deny the observance of the object.

- 1. Adu sades messel no UFO's
- 2. Houston approved entire (seden) reported negotive
- 3. Mustber

oros 20 0/0 8 miles vis winds when Aballen quend for at Blington but ales at Mouther dutinational. Duversion doubtfull (info unt available)

1. Answers to the following questions will be obtained from persons calling in

04/0249=

regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. Lon oneet in auplicate and forward to BDO. Address Age 47 Occupation Building Co Phone c. Color .// Shape of Object UNK d. Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects Formation, if more than one Unusual features of object h. Was there a tail, vapor trail, or exhaust? mousi. Any Sound What called attention to the observer Just Locking the UFO' What angle and elevation was the object on first observance 200 1. What angle and elevation was the object when disappeared 200 m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object known to moneta no manegoess n. How did the object disappear (instantly, to the morth, no direction, etc.) FARED OUT / NORTH o. How long was the object visible (5 min, 1 hour, etc.) / 4 to /o min. p. How was the object observed (naked eye, radar, telescope, binoculars, etc.)___ GAKED QUE + binneralace q. Time and date of sighting 2049 13/5/60 Light conditions (night, day dusk) s. Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) MPST OF Untan t. Weather (clear day, hazy, cloudy, broken clouds, etc.) u. Temperatures of day (80°, 90°, etc) 78° v. OTHER INFORMATION not answered above: called IN 0900 5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

350

04/02452

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. Complet	e Information	Sheet in	duplicate a	and forward	to BDO.	

Name_	Address
Phone	Ago 20 Occupation Housew. See.
Shap	of Object Round) c. Color yellow
	(compare to dima, quarter, baseball, basketball, or larger item)
OF	Lange START e. Number of Objects 1
	ation, if more than one Nowe
Unus	al feetures of object None
Was	there a tail, vapor trail, or exhaust? No i. Any Sound No
What	called attention to the observer her son counting STARS.
What	angle and elevation was the object on first observance Wakaows,
Ab	out same elevation as the moon
What	angle and elevation was the object when disappeared 0, just went
. 00	R CURVE OF the Carth
	was the flight path of object (to north or south, to east or west) and there any maneuvers of the object South West towards East North
EAS	T, zigged Zngged two time AND CAME HACK ON ORIGIONALL
How o	id the object disappear (instantly, to the north, no direction, etc.)
h.91	Rate of Speed toward the North Ent
How]	ong was the object visible (5 min, 1 hour, etc.) 5 min 1 - 5
	as the object observed (naked eye, radar, telescope, binoculars, etc.)_
~	. H. J eye
Time	and date of sighting APPROV 2045 has 35-0 61
Light	conditions (night, day, dusk) Night
Geogr	aphical position of object (North of Houston, South of Pasadena, tly overhead, etc.) Noothof Houston From South Houston
Weath	er (clear day, hazy, cloudy, broken clouds, etc.) c/
Tempe	ratures of day (80°, 90°, etc) NAKNOWN PIPERS 82"
OTHER	INFORMATION not answered above: only that .T negented to have
	e Fran behind the moun.

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

40 July 20 119

3500

04/02452

	Phone Age 2 / Occupation Assert may 04 m mag F. Se. Houst
A CONTRACTOR	Shape of Object 1 1 10 rise Round c. Color of the
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	e. Number of Objects
f.	Formation, if more than one
g.	Unusual features of object
	Was there a tail, vapor trail, or exhaust? 1. i. Any Sound None
	What called attention to the observer I la walchare an Anallane we have
	What angle and elevation was the object on first observance 200 - 300
1.	What angle and elevation was the object when disappeared 20°-30°
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object 500, 100, 100, 100, 100, 100, 100, 100,
	How did the object disappear (instantly, to the north, no direction, etc.)
	The did one object this canony, to the north, no direction,
0.	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Wiled eve
q.	Time and date of sighting aux has 3 Sept 65
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc)
v.	OTHER INFORMATION not answered above:
	mank caller for information, but do not promise that a return call will be made

	one Age 5/ Occupation Sales Clerk
A CO	
CSI W	Shape of Object Long evening state c. Color Bright who
BAY CAN LIVE	Size (compare to dime, quarter, baseball, basketball, or larger item) Like A Foot 61/- e. Number of Objects one
f.	Formation, if more than one None
g.	Unusual features of object 110
h.	Was there a tail, vapor trail, or exhaust 25. Vi. Any Sound No. What called attention to the observer Childian called attention to
	What angle and elevation was the object on first observance To the South South.
1.	What angle and elevation was the object when disappeared
m. 1	what was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object South to North
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0. 1	How long were the object visible 15 min, 1 hour, etc.) / HRS
p. 1	How was the object observed (naked eye, radar, telescope; binoculars, etc.)
q. :	Time and date of sighting 1905 Sept. 3, 1961
	Light conditions (night, day, dusk) Night, (Just)
s. (Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) North of Hulton
t. 1	Weather (clear day, hazy, cloudy, broken clouds, etc.) _ / 2 / 2
1. 7	Comperatures of day (80°, 90°, etc)
v. (OTHER INFORMATION not answered above: Sna// Tai/.
5	

03/03/5=

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

		duplicate ar		
	1 - 4 4	 distributed as	ad tames and t	

. Na	ameAddress
Pl	none Age 19 Occupation BANK TELLER
	Shape of Object ROUND c. Color RED+BIVE
	Size (compare to dime, quarter, baseball, basketball, or larger item) ABOUT THE SIZE OF A STHR e. Number of Objects
	Formation, if more than one
	Unusual features of object MOUING FARTHED DIMA
	Was there a tail, vapor trail, or exhaust? NO i. Any Sound NO
	What called attention to the observer SHE Test booked into sky and sawi-
	What angle and elevation was the object on first observance Tust about their and ON THE NORTHWESTEN HORIZON
-	What angle and elevation was the object when disappeared
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object STEADILY ORDING
	into the Northwestern Horizon
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) observed for 45 min
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 2115 hRS to 2200 hRS, 2 SEPT. 65
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
1	directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 75°
-	OTHER INFORMATION not answered above: INformant was still
	observing UFO AT THE TOO She called in.

BUTHUS SETTING

2.	Complete Information Sheet in duplicate and forward to BDO.
3.4	Name
	Phone Ago 40 Occupation Rad Sund.
ъ	Shape of Object Round) c. Color white
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
e Vi	guarter e. Number of Objects 1
f.	Formation, if more than one Nove
g.	Unusual features of object None
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound AL.
j.	What called attention to the observer children had seen , 7
k.	What angle and elevation was the object on first observance 80°-90°
1.	What angle and elevation was the object when disappeared 75"-80'
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object South to North
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.) 8 m. Nules
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 2115 hrs. 2 SEPT 65
	Light conditions (night, day, dusk) Night
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) c/c-R
u.	Temperatures of day (80°, 90°, etc) 82
v.	OTHER INFORMATION not answered above:
1	3010110
1	
	Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.
E	THE STAT GIGIN WOLFFUL 32° ELEV NE (116)

2 500

	hor Age 26 Occupation Land Planner
	The state of the s
	Size (compare to dime, quarter, baseball, basketball, or larger item) 5/42 e. Number of Objects
f.	Formation, if more than one wow =
g.	Unusual features of object Bright
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound 10
j.	What called attention to the observer 5 for 6 in
c.	What angle and elevation was the object on first observance
L.	What engle and elevation was the object when disappeared
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object South for Newth
1.	How did the object disappear (instantly, to the north, no direction, etc.)_
	How long was the object visible (5 min, 1 hour, etc.)
(2)	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 2000 h.
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)
	OTHER INFORMATION not answered above:
	THOM #3, Observed from 1224 Ashland, Hights inen

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses

	complete Information Shouted in duplicate and forward to BDO.
	Address Address Address
	Shape of Object Round Occupation c. Color
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	Lunger than the langer 5 the Number of Objects
	Formation, if more than one
	Unusual features of object NONE
1.	Was there a tail, vapor trail, or exhaust? i. Any Sound
j.	What called attention to the observer (57772 6727
	What angle and elevation was the object on first observance
L.	What angle and elevation was the object when disappeared 9016ck - N/P
1.	What was the flight path of object (to north or south to west) and were there any maneuvers of the object South west to worth Enst
1.	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, bineculars, etc.)_
	Time and date of sighting 1930 hrs. 250 pt 65
-	Light conditions (night, day, dusk) wight
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
•	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 80
•	OTHER INFORMATION not answered above:
	mank caller for information, but do not promise that a return call will be made

1	ame Addres Addres
	home Age SZ Occupation Rev To L Hop
b.	Shape of Object 6 pointed object c. Color print or de
	Size (compare to dime, quarter, baseball, basketball, or larger item) 6 As = 5 a / / e. Number of Objects
f.	Formation, if more than one
g.	Unusual features of object // //
h.	Was there a tail, vapor trail, or exhaust? 1. Any Sound
j.	What called attention to the observer /
	What angle and elevation was the object on first observance 400 null
1.	What angle and elevation was the object when disappeared 57.11 wirele
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
0.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKe decided to the sighting 1970 25 the state of
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKe define Time and date of sighting 1970 25 define Light conditions (night, day, dusk) 4 define Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.)
p. q.	How was the object observed (naked eye, radar, telescope, binoculars, etc.) Nake () Time and date of sighting 97.2 4 Light conditions (night, day, dusk) 4 Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) 10.2 + 4 Weather (clear day, hazy, cloudy, broken clouds, etc.) 10.2 + 4 Temperatures of day (80°, 90°, etc) 17.2 10.2 Temperatures of day (80°, 90°, etc) 17.2 Temperatures of da
p. q. t. u. v.	How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKe decided to the sighting 1970 25 the state of

Size (compared formation, in	to dime, quarte	er, baseball,	basketball, or 1	or Shight to lact arger item)
Size (compare	to dime, quarte	er, baseball,	basketball, or 1	
Size (compared formation, in	to dime, quarte	er, baseball,	a to the same of t	arger item) /
Unuquel feets	more than one			r of Objects
Unusual feat				
What colled	Les or oplace	tright as fu	ell moon - fu	it off The much
What called	ail, vapor trail	L, or exhaust?	No i. Any Son	und No
MIIAC CATTOR	ttention to the	observer Out	en jurd las	king at rightn
What angle as	d elevation was	the object on	first observance	o grom
What angle ar	d elevation was	the object who	en disappeared_	
were there ar	y maneuvers of t	he object	to mothe	direction, etc.)
- gr	adually,			
How long was	the object visib	le (5 min, 1 h	iour, etc.) 50	u6 minst
	pour Li			oinoculars, etc.)_
Time and date	of sighting	2020-2	25 150	
Light conditi	ons (night, day,	dusk)	alt'	
Geographical directly over	position of obje	ct (North of E	louston, South of	Pasadena,
Weather (clea	r day, hazy, clo	udy, broken cl	Suds, etc.) 00	en "
Temperatures	of day (80°, 90°	, etc) 8	80	
OTHER INFORMA	CION not answere	d above:	ever saw	my thing le

3.a.1	Name Address Houston, Tex
1	Phone Age 18 Occupation None
b.	Shape of Object flat circular disc c. Color silvery
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	size of 3 houses joined e. Number of Objects 1
f.	Formation, if more than one n/a
g.	Unusual features of object 2 light like things on each side
h.	Was there a tail, vapor trail, or exhaust? i. Any Sound Roaring (tornado)
j.	What called attention to the observer Heard noise and looked up
k.	What angle and elevation was the object on first observance Vertical -
	directly overhead.
1.	What angle and elevation was the object when disappeared 1000 fts
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object West - going straight.
n.	How did the object disappear (instantly, to the north, no direction, etc.)
	Saw it disappear over horizon.
0.	How long was the object visible (5 min, 1 hour, etc.) 30 min
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	naked eye - Used binoculars to observe departure.
q.	Time and date of sighting 1100, 18 Aug
r.	Light conditions (night, day, dusk) day, slightly cloudy
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) SW Houston
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) Broken clouds
u.	Temperatures of day (80°, 90°, etc) 92°
v.	OTHER INFORMATION not answered above: Hovered in field 3 blocks from home about 4 feet off ground then went Party hung up on the phone before other question
	could be asked. Also, wanted to know if there would be an investigation. When

02/02/52

c. Color White ze (compare to dime, quarter, baseball, basketball, or larger item) quarter e. Number of Objects rmation, if more than one only one usual features of object no there a tail, vapor trail, or exhaust? no i. Any Sound no at called attention to the observer Watching for UFO's at angle and elevation was the object on first observance 45° at angle and elevation was the object when disappeared 30° north at was the flight path of object (to north or south, to east or west) there any maneuvers of the object south to north and the object disappear (instantly, to the north, no direction, et	and
quarter e. Number of Objects rmation, if more than one only one usual features of object no sthere a tail, vapor trail, or exhaust? no i. Any Sound no at called attention to the observer Watching for UFO's at angle and elevation was the object on first observance 45° at angle and elevation was the object when disappeared 30° north at was the flight path of object (to north or south, to east or west) be there any maneuvers of the object south to north and the object disappear (instantly, to the north, no direction, et	and
s there a tail, vapor trail, or exhaust? no i. Any Sound no at called attention to the observer Watching for UFO's at angle and elevation was the object on first observance 45° at angle and elevation was the object when disappeared 30° north at was the flight path of object (to north or south, to east or west) there any maneuvers of the object south to north or south, no direction, et and the object disappear (instantly, to the north, no direction, et	
t called attention to the observer Watching for UFO's at angle and elevation was the object on first observance 45° at angle and elevation was the object when disappeared 30° north at was the flight path of object (to north or south, to east or west) there any maneuvers of the object south to north did the object disappear (instantly, to the north, no direction, et	
at called attention to the observer Watching for UFO's at angle and elevation was the object on first observance 45° at angle and elevation was the object when disappeared 30° north at was the flight path of object (to north or south, to east or west) there any maneuvers of the object south to north did the object disappear (instantly, to the north, no direction, et	
at angle and elevation was the object on first observance 45° at angle and elevation was the object when disappeared 30° north at was the flight path of object (to north or south, to east or west) there any maneuvers of the object south to north did the object disappear (instantly, to the north, no direction, et	
at angle and elevation was the object when disappeared 30° north at was the flight path of object (to north or south, to east or west) there any maneuvers of the object south to north did the object disappear (instantly, to the north, no direction, et	
30° north It was the flight path of object (to north or south, to east or west) The there any maneuvers of the object South to north I did the object disappear (instantly, to the north, no direction, et	
south to north did the object disappear (instantly, to the north, no direction, et	
	c.)_
clouds over Angleton	
long was the object visible (5 min, 1 hour, etc.) (5 min.)	
was the object observed (naked eye, radar, telescope, bimeeulars, e	tc.)_
e and date of sighting 2015, 1 Sep 65	
ht conditions (night, day, dusk) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
graphical position of object (North of Houston, South of Pasadena, ectly overhead, etc.) South of Houston, north of Lake Jackson, Texas	
ther (clear day, hazy, cloudy, broken clouds, etc.) clear	
peratures of day (80°, 90°, etc) 85°	
ER INFORMATION not answered above: This UFO was observed by approximesons. The mother, sister, and 3 persons who live next door.	ately
	binoculars e and date of sighting 2015. 1 Sep 65 ht conditions (night, day, dusk) ************************************

02/02/22

F	hone 38 Occupation Engineer
	Shape of Object oblong, fat in center c. Color bright white
~ 1	Size (compare to dime, quarter, baseball, basketball, or larger item)
	similar to football e. Number of Objects 1
f.	Formation, if more than one none
g.	Unusual features of object odd shaped star
	Was there a tail, vapor trail, or exhaust? no i. Any Sound no
	What called attention to the observer just happened to look up
	What angle and elevation was the object on first observance 75°
1.	What angle and elevation was the object when disappeared Just disappeared into clouds, "or something".
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuwers of the object Flying to the north then turned easterly, made complete circle of Houston.
n.	How did the object disappear (instantly, to the north, no direction, etc.)
	Instantly to the southweet
0.	Instantly to the southwester
	How long was the object visible (5 min, 1 hour, etc.) 5 to 10 min.
p.	How was the object visible (5 min, 1 hour, etc.) 5 to 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.)
p.	How long was the object visible (5 min, 1 hour, etc.) 5 to 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.)
p.	How long was the object visible (5 min, 1 hour, etc.) 5 to 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 5 to 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.)
p. q.	How long was the object visible (5 min, 1 hour, etc.) 5 to 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) naked eye Time and date of sighting 2012, 1 Sep 65 Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) northwest of Houston.

04/02052

. 4.11	Address Houston, Tex
P	hone Age 13 Occupation Student
b.	Shape of Object round c. Color white
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) dime e. Number of Objects 1
f.	Formation, if more than one none
g.	Unusual features of object none
h.	Was there a tail, vapor trail, or exhaust? no i. Any Sound no
j.	What called attention to the observer star gazing
k.	What angle and elevation was the object on first observance observed in south at skyline
1.	What angle and elevation was the object when disappeared over horizon in nort
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object south to north
n.	How did the object disappear (instantly, to the north, no direction, etc.) to the north
0.	How long was the object visible (5 min, 1 hour, etc.) 2 to 5 min.
р.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q •	Time and date of sighting (2005, 1) Sep 65
	Light conditions (night, day, dusk) night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Eastern Houston
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) clear
1.	Temperatures of day (80°, 90°, etc) 75°
v.	OTHER INFORMATION not answered above:
	ank caller for information, but do not promise that a return call will be made

(sex

02/0200

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

F	hone Age 14 Occupation student
	Shape of Object like a star
	Size (compare to dime, menter, baseball, basketball, or larger item)
	basketball e. Number of Objects 1
•	Formation, if more than one none
	Unusual features of object stops then starts
	Was there a tail, vapor trail, or exhaust? no i. Any Sound no
	What called attention to the observer star gazing
•	What angle and elevation was the object on first observance in southeast
•	What angle and elevation was the object when disappeared disappeared in the north
•	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object from southeast to north
	Little interest in the little with the state of the state
	How did the object disappear (instantly, to the north, no direction, etc.)_ over horizon
	How long was the object visible (5 min, 1 hour, etc.) / 5 min)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	naked eye
	Time and date of sighting (2000, 1 Sep 65)
	Light conditions (night, day, dusk) night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) north of Houston
	Weather (clear day, hazy, cloudy, broken clouds, etc.) hazy
	Temperatures of day (80°, 90°, etc) 75°
	OTHER INFORMATION not answered above:
	ank caller for information, but do not promise that a return call will be ma

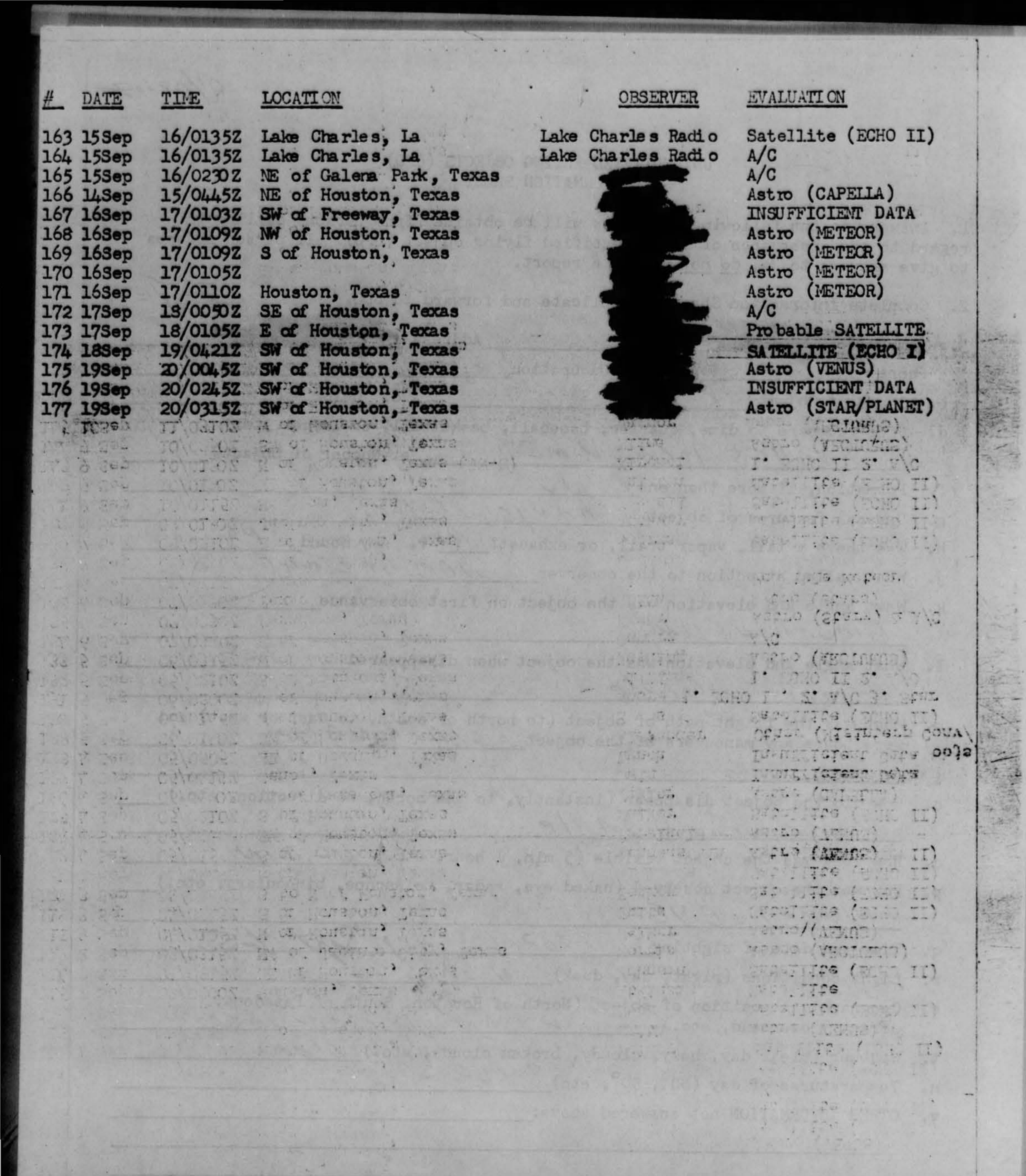
(. S.of

02/01207

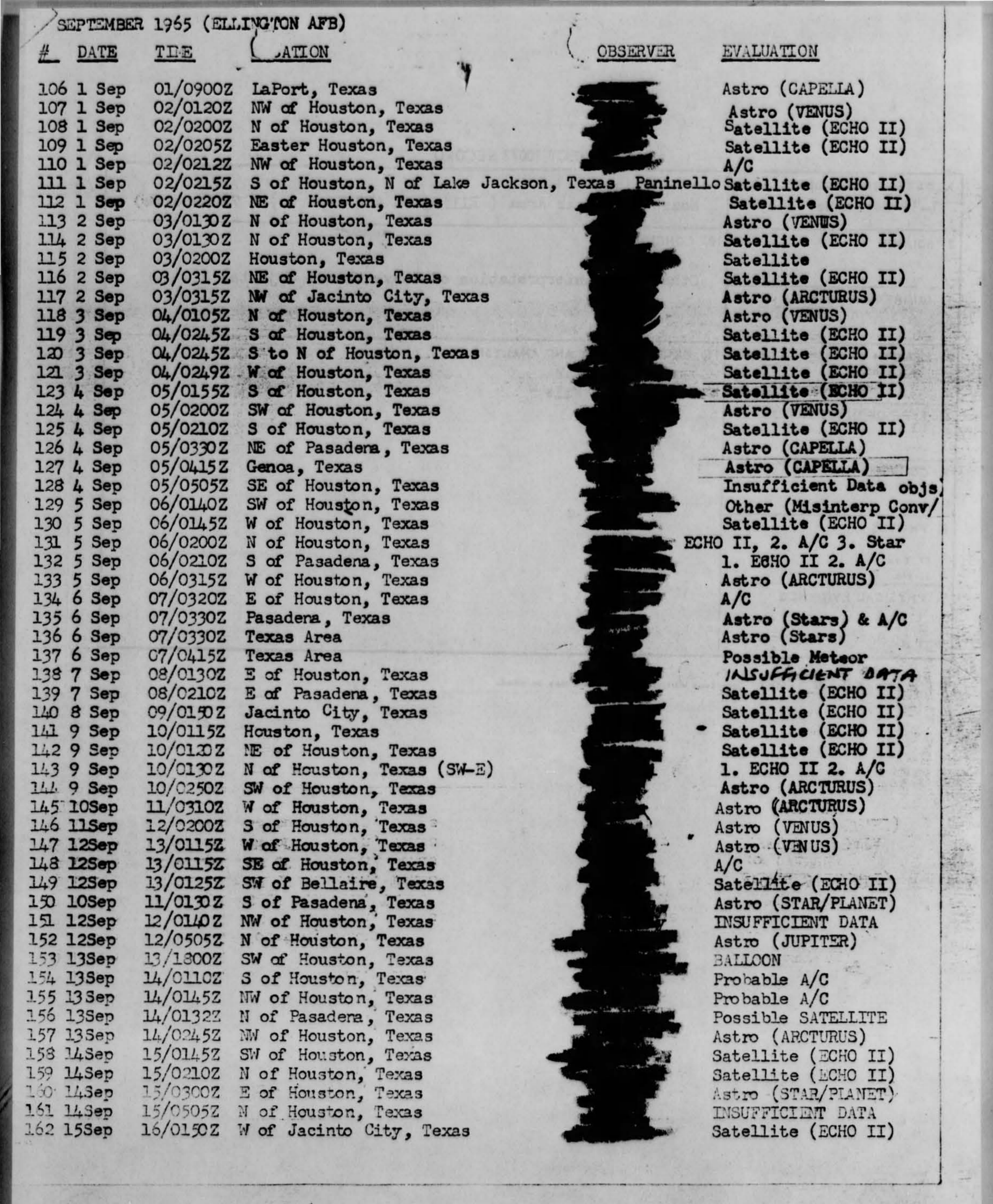
UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

hone	Age 27 Occupation .
Shape of	Object Big star c. Color yellow
The second second	ompare to dime, quarter, baseball, basketball, or larger item) than a dime, but larger than any star e. Number of Objects 1
Formatio	on, if more than one none
Unusual	features of object Bright to dim in color, but not very often
Was ther	e a tail, vapor trail, or exhaust? no i. Any Sound no
What cal	led attention to the observer just looked up and saw it.
What ang	le and elevation was the object on first observance 30° to west
What ang	le and elevation was the object when disappeared still in sight
	the flight path of object (to north or south, to east or west) and re any maneuvers of the object
Seems	to be moving south to north out of the west.
How did	the object disappear (instantly, to the north, no direction, etc.)_
W 7	was the object visible (5 min, 1 hour, etc.) still watching 30 min.
now Toug	
	the object observed (naked eye, radar, telescope, binoculars, etc.)
How was	the object observed (naked eye, radar, telescope, binoculars, etc.)
How was	the object observed (naked eye, radar, telescope, binoculars, etc.)
How was Time and Light co	the object observed (naked eye, radar, telescope, binoculars, etc.) naked eye date of sighting 1920, 1 Sep 65
How was Time and Light co Geograph: directly	the object observed (naked eye, radar, telescope, binoculars, etc.) naked eye date of sighting 1920. 1 Sep 65 nditions (night, day, dusk) night ical position of object (North of Houston, South of Pasadena,
How was Time and Light co Geograph: directly Weather	the object observed (naked eye, radar, telescope, binoculars, ote.) naked eye date of sighting 1920. 1 Sep 65 nditions (night, day, dusk) night ical position of object (North of Houston, South of Pasadena, overhead, etc.) northwest of Houston toward Hwy 90
Time and Light co Geograph: directly Weather Temperati	naked eye date of sighting 1920. 1 Sep 65 nditions (night, day, dusk) night ical position of object (North of Houston, South of Pasadena, overhead, etc.) northwest of Houston toward Hwy 90 (clear day, hazy, cloudy, broken clouds, etc.) cloudy
Time and Light con Geograph: directly Weather Temperation OTHER IN	naked eye date of sighting 1920. 1 Sep 65 nditions (night, day, dusk)
Time and Light con Geograph: directly Weather Temperation OTHER IN	naked eye date of sighting 1920. 1 Sep 65 nditions (night, day, dusk) night ical position of object (North of Houston, South of Pasadena, overhead, etc.) northwest of Houston toward Hwy 90 (clear day, hazy, cloudy, broken clouds, etc.) cloudy ures of day (80°, 90°, etc) 82° FORMATION not answered above: has finally gotten smaller and

rega	Answers to the following questions will be obtained from persons calling in rd to the observance of an unidentified flying object (UFO). If person refuses ive answers to 3a, do not complete report.
2.	Complete Information Sheet in duplicate and forward to BDO. A Porte TEV.
3.a.	Name Address Address
	Phone NONE Age 25 Occupation Cont, 1 7th A MACA
b.	Shape of Object Knimil) c. Color / 1/
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) SMA // ER Than DIME e. Number of Objects
f.	Formation, if more than one nio
g.	Unusual features of object Charges (oles
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound
j.	What called attention to the observer 57AR GAZING 3
	What angle and elevation was the object on first observance
	L'euntion UNK
1.	What angle and elevation was the object when disappeared 300
	STIL VISABle.
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object SIAIIONAIN How did the object disappear (instantly, to the north, no direction, etc.)
	KEMAINE! WSABle
0.	How long was the object visible (5 min, 1 hour, etc.) 60 Min.
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 1300
r.	Light conditions (night, day, dusk) 1/1/h7
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) [/ex]
u.	Temperatures of day (80°, 90°, etc)
v.	OTHER INFORMATION not answered above:
	hank caller for information, but do not promise that a return call will be made or confirm nor deny the observance of the object.



AND DESCRIPTION OF THE PERSON OF THE PERSON



I. Answers to the following questions will be obtained from persons calling in

regard to the observance of an unidentified flying object (UFO). If person refuses

to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. 3. a. Name/11/59 Address Phone Age 17 Occupation Student.

b. Shape of Object horse in the beam c. Color They Turned White d. Size (compare to dime, quarter, baseball, basketball, or larger item) 150 Feet LONG a. Number of Objects ONe f. Formation, if more than one NONE Unusual features of object ONE WINdow Iraqualer Shaps h. Was there a tail, vapor trail, or exhaust? No i. Any Sound No What called attention to the observer when she notice it. k. What angle and elevation was the object on first observance About a 60° avale of Elevation 1. What angle and elevation was the object when disappeared Below the Horizon m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Appeared to come From the meanand disappeared in the tREES toher night (Westerly Dinection) n. How did the object disappear (instantly, to the north, no direction, etc.) Slowly and thew nicked up spead, 5. How long was the object visible (5 min, 1 hour, etc.) 10 Seconds p. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Nakedeve q. Time and date of sighting 18 Aug 1965 Light conditions (night, day, dusk) Night Geographical position of object (North of Houston, South of Pasadena. directly overhead, etc.) west of Alawdale Weather (clear day, hazy, cloudy, broken clouds, etc.) C/car Temperatures of day (80°, 90°, etc) \$2° OTHER INFORMATION not answered above: Nove 5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object. Les words dels for investigation!

churchigation; at appropriementaly 1430 hours, 19 day, 14 relied to report, in a very report manner, that his daughter west still reposet over what she saw the might before (see rydet on sweets tide). He taid Is had your to the cour (field destill from his house) when his daughter thought the saw the fored this land. He said they was a big hold the and some fortprinte . I altergrate to allen him down and then asked him if would orgins to the Muster phase investigate. He agreed, and of requested the police dept. to send a cur to bear sur the aux ASAP. at 1640 offices Artales wills and stated that he taked with the but his day pates ween 4 at home. He investigated the aux but walls I find any hall, frosterints. es any thing elle suspendent. a which was assungelish. ed with Adu raber. They had one "un persuri" at 1112 Asurs which were later indentified as a communical august. Burenes, the area under emply atini-is in the local ground clutter aven in the seoper. No

3.2.N	ame Address South Park , Texas
F	hone Age 36 Occupation Signal O. I and Gas Go
b.	Shape of Object Looked like a star c. Color White Glow
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	Base Ball e. Number of Objects ONE
f.	Formation, if more than one None
g	Unusual features of object None
h.	Was there a tail, vapor trail, or exhaust? Nove i. Any Sound Nove
j.	What called attention to the observer He was Looking up at the stars
k.	What angle and elevation was the object on first observance
	80° angle of elevation
1.	What angle and elevation was the object when disappeared
	40° orgle of elevation
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Iraveled in a 5 pattern East to
	West about 40'clock High then turned to the North.
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) Less then 2 min to
0.	How long was the object visible (5 min, 1 hour, etc.) Less then 2 numbers
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Naked eye
q.	Time and date of sighting 19 Aug 1965 0105 has
r.	Light conditions (night, day, dusk) Night
5	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) west towards Houston
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) clear
12.0	Temperatures of day (80°, 90°, etc) 75°
	OTHER INFORMATION not answered above: Nowe

Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. Complete Information Sheet in duplicate and forward to BDO.

3.a.Name

Address

Phone
Age Occupation

b. Shape of Object
c. Color
d. Size (compare to dime, quarter, baseball, basketball, or larger item)
e. Number of Objects

P	hone Age / Occupation
b.	Shape of Object c. Color ///
d	Size (compare to dime, quarter, baseball, basketball, or larger item)
	12/ Mili e. Number of Objects /
f.	Formation, if more than one
g.	Unusual features of object_
h.	Was there a tail, vapor trail, or exhaust? /// i. Any Sound //
j.	What called attention to the observer 2/4/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2
k.	What angle and elevation was the object on first observance
	CUER WEAL.
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and
	were there any maneuvers of the object
n	How did the object disappear (instantly, to the north, no direction, etc.)
	E_A 57
0.	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting /12/
	Light conditions (night, day, dusk)
s.	Geographical position of object (North of Houston, South of Pasadena,
	directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc)
V.	OTHER INFORMATION not answered above:

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

N	Address Address
	hone Age 20 Occupation House wife
	Shape of Object Round c. Color white
100	Size (compare to dime, quarter, baseball, basketball, or larger item)
27	Tun amail e. Number of Objects /
	Formation, if more than one nous
	Unusual features of object money was said fort
	Was there a tail, vapor trail, or exhaust? 726 if. Any Sound 72
	What called attention to the observer made hay reduced it.
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared .
	ment out 4 sight
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object trace.
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 10 nec
	How was the object observed (maked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 1940 hrs 190mg 45
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)
	OTHER INFORMATION not answered above:

Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

53

	ame Addre
	how Age 45 Occupation AR No.
) .	Shape of Object c. Color ford / Size
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	Destation / American e. Number of Objects
	Formation, if more than one
	Unusual features of object
	Was there a tail, vapor trail, or exhaust? // i. Any Sound
	What called attention to the observer was a first difficulty
	What angle and elevation was the object on first observance Areath when
	About Altron, The same to part of
	What angle and elevation was the object when disappeared
	were there any maneuvers of the object
	HATT ATT THE CONTENT ATCOMMENT INCTANTITE TO THE HONTH NO ATMONTTON OF
	How did the object disappear (instantly, to the north, no direction, etc.)
•	
	How long was the object visible (5 min, 1 hour, etc.)
	How long was the object visible (5 min, 1 hour, etc.)
•	How long was the object visible (5 min, 1 hour, etc.)
•	
	How long was the object visible (5 min, 1 hour, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc)

DEPARTMENT OF THE AIR FORCE 2578TH AIR BASE SQUADRON (CONAC) ELLINGTON AIR FORCE BASE, TEXAS 77030



REPLY TO BDO-A

31 August 1965

susject: Transmittal of UFO Reports

Foreign Technology Division
Wright-Patterson AFB, Ohio
ATTN: Major Hector Quintanilla

Attached are reports of UFOs received from personnel in the Houston, Texas, area 27 through 30 August 1965, investigating officer's notes, and a letter received in this office from a helpful citizen.

FOR THE COMMANDER

LAURENCE R. LEACH, JR., Major, USAF Assistant Director of Operations

Directorate of Operations

25 Atch

1. to 22. UFO Reports

23. & 24. Invest. Off. Notes

25. Ltr fr Mrs

1. As Alm sally 170's mandel 2. churchins; major - 5000 / STOREST CONTROL OF THE PARTY OF The state of the s The state of the s THE RESIDENCE OF THE PARTY OF T

	me Mos
	one Age 40 Occupation Abarson Fr
	Shape of Object Forest
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	e. Number of Objects /
	Formation, if more than one
	Unusual features of object Mount to North Side Mount
	Was there a tail, vapor trail, or exhaust? 100 i. Any Sound
	What called attention to the observer Nightons
	What angle and elevation was the object on first observance with a re
	SUN, 5 197 1800
	What angle and elevation was the object when disappeared 5/2/
	Thene
1	What was the flight path of object (to north or south, to east or west) and
	were there any maneuvers of the object nonth + 500/1/1/64
-	For
	How did the object disappear (instantly, to the north, no direction, etc.)
-	<1:11 71= c
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 19 Aug 55 2015
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena. directly overhead, etc.)
1	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 80°
-	OTHER INFORMATION not answered above:
- 1	
h	ank caller for information, but do not promise that a return call will be a
	confirm nor deny the observance of the object.

1. No All radas UFO welled 2. xhuestins: miner sons, THE RESIDENCE OF THE PARTY OF T

	hone Age Cocupation - Contraction
	Shape of Object Or de c. Color de de
•	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects
	Formation, if more than one
0	Unusual features of object
	Was there a tail, vapor trail, or exhaust? do i. Any Sound
9	What called attention to the observer
•	What angle and elevation was the object on first observance
	The transfer of the transfer of the second o
	What angle and elevation was the object when disappeared
	way Low Tust over town town town
0	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
No. of the last	How did the object disappear (instantly, to the north, no direction, etc.)_
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting
	Light conditions (night, day, dusk)
-	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 75 7
	OTHER INFORMATION not answered above:

1. No Alw rales upolled.

2. Inversions:

mines 500'

major 5000'

14100'

100	hone Age Occupation L. Water Age
	Shape of Object c. Color de de la color de
	Size (compare to dime, quarter, baseball, basketball, or larger item) Angel The The Carter baseball, basketball, or larger item) e. Number of Objects
	Formation, if more than one
0	Unusual features of object ///
	Was there a tail, vapor trail, or exhaust? 20 i. Any Sound
	What called attention to the observer
STATE OF	What angle and elevation was the object on first observance 25000000000000000000000000000000000000
	What angle and elevation was the object when disappeared
The same of the sa	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 19 Am 65 = 47
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena,
	directly overhead, etc.)
	directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)

1. NO ADW radas VFO'S saediled 2. chivestières: minos 500' majer 5000', 14,000'

The state of the s

THE RESERVE OF THE PERSON OF T

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2.	Complete Information Sheet in duplicate and forward to BDO.
3.a.1	Name Address - TRE DR
	Phone Age v5 Occupation —
b.	Shape of Object Stars sans
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) Compare to dime, quarter, baseball, basketball, or larger item) Compare to dime, quarter, baseball, basketball, or larger item) Compare to dime, quarter, baseball, basketball, or larger item)
f.	Formation, if more than one
g.	Unusual features of object 6-1/clen with 1/4/2
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
j.	What called attention to the observer Star gazing
k.	What angle and elevation was the object on first observance
	On HORIZON
1.	What angle and elevation was the object when disappeared
	Object was still visable attime of Report
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Came FRom South Changed
1200	direction to East & west.
n.	How did the object disappear (instantly, to the north, no direction, etc.) Size As Ita TL.
0.	How long was the object visible (5 min, 1 hour, etc.) 2 /485
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Maked eye & binoculars
q.	Time and date of sighting Aprox. 2330 19 Aug 1965
r.	Light conditions (night, day, dusk) Mah
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Bellaine, Teras
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) Pear
u.	Temperatures of day (80°, 90°, etc) >5°
v.	OTHER INFORMATION not answered above: Reported to Belling Poke

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

SP

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

	Age 15 Occupation Student
	Shape of Object Circle c. Color Red - White
	Size (compare to dime, quarter, baseball, basketball, or larger item) 25 Feet e. Number of Objects Ove
	Formation, if more than one
50	Unusual features of object
1.	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
0	What called attention to the observer Bright bight
	What angle and elevation was the object on first observance
	ON HORIZON
	What angle and elevation was the object when disappeared
1.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Going North Then Start To head hack South
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 10 Minutes
•	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
a	Time and date of sighting 0200 20 Aug 1965
	Light conditions (night, day, dusk) Night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) North west mart of Houston
	Weather (clear day, hazy, cloudy, broken clouds, etc.) C/egr
	Temperatures of day (80°, 90°, etc) 75°
	OTHER INFORMATION not answered above: None

And the second

からからいんべき

Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2.	0	omplete Information Sheet in duplicate and forward to BDO.
300	a.N	Address 2
	P	hons Ago 26 Occupation Operator - ReFusery
1	b .	Shape of Object Rouvel. c. Color Red - Green - Blu
(à	Size (compare to dime, quarter, baseball, basketball, or larger item)
		Dine e. Number of Objects ONE
	f .	Formation, if more than one
8	3	Unusual features of object
ł	n.	Was there a tail, vapor trail, or exhaust? NO i. Any Sound NO
	٠. ا	What called attention to the observer Making His hounds at work
ž	K .	What angle and elevation was the object on first observance
		75° angle af elevation
1	L.	What angle and elevation was the object when disappeared
		15 Tstill visible at time of reporting
n	n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Heading easy 1 - 23 fc
		West Direction
*	1.	How did the object disappear (instantly, to the north, no direction, etc.)
		Same as Items L.
0		How long was the object visible (5 min, 1 hour, etc.) Dre hour
I	٥,	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
		Nakeere Telescope 4 Power scope
c	1.	Time and date of sighting 0330 Hrs 20 Aug. 65
-		Light conditions (night, day, dusk) Night
		Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) East F Pasadena
		Weather (clear day, hazy, cloudy, broken clouds, etc.) @/ean
	44	Temperatures of day (80°, 90°, etc) 75°
- 1		OTHER INFORMATION not answered above:

Thank caller for information, but do not promise that a return call will be mede to confirm nor deny the observance of the object.

60

AUGUST (ELLINGTON AFB) EVALUATION LOCATION OBSERVER 12/0300Z Prob A/C, Poss Satellite Houston, Texas and 5 Others 12/0300Z SE of Houston Convlicting Data and Others 14/0400Z NW of Houston Probablico, Poss Balloon 14/0415Z Houston Prob Satellite, Poss A/C 48 0714 Day NE of Houston Prob A/C 18/1700Z SW of Houston Other (UNRELIABLE REPORT) 18 19/0530Z W of Alandale Other (PSYCHOLOGICAL) 19 19/0705Z Houston A/C 20/01/202 19 Prob A/C, Poss Satellite 20/0140Z Houston Prob Meteor 20/0415Z West of Houston Astro (ARCTURUS) 19 20/0415Z West of Houston Astro (ARCTURUS) 20/0430Z North of Houston INSUFFICIENT DATA 20/0447Z West of Houston Astro (ARCTURUS) 20/0530Z Bellaire, Texas Astro (ARCTURUS) 20/0800Z NW of Houston Prob A/C 20/0930Z E of Pasadena, Texas 20 Prob Astro (JUPITER) 20/0153Z N of Houston Prob A/C 23/C400Z N of Houston Prob A/C 13 Prob Astro (VENUS) Setting 19/0230Z WSW of Houston 21/0210Z S of Houston 64 Poss A/C, Poss Satellite 21/0510Z SE of Houston Poss A/C, Poss Satellite 21/0545Z N of Houston Prob A/C 22/0235Z Deer Park, Texas Prob A/C, Poss Satellite 68 22/0430Z NW of Houston, Texas Poss Satellite, Poss A/C 69-74 (Saa Raverse Side) 27/0830Z Huntsville, Texas Astro (METEOR) 27 28/0055Z Northside of Houston INSUFFICIENT DATA 28/0305Z NE Spring Branch, Texas Satellite (ECHO II) 28/0420Z S of Houston Astro (METECR) 28/0705Z NNE of Pasadera, Texas Astro (CAPELIA) Astro (JUPITER) 28/0715Z E of Houston 28/1045Z S of Houston INSUFFICIENT DATA Plus 3 Other SW of Houston INSUFFICIENT DATA Night 30/0155Z PHOTOS) Satellite (ECHO II) E of Houston 30/0305Z Prob A/C SW of Houston Astro (STAR/PLANET) 30/0340Z N of Houston 86 30/0350Z Satellite (ECHO II) E of Houston 87 30/03502Satellite (ECHO II) W of Houston 88 30/0400% SW of Houston INSUFFICIENT DATA 28 28/0800Z South Houston 31/0330Z West Colombia, Texas Satellite 31/0315Z Houston, Texas Satellite 31/03152 SE of Houston Satellite Satellite (ECHO II) (0308Z) 31/03172 N of Houston 31/0330Z N of Houston Satellite 31/0330Z N of Houston Satellite 31/03552 N of Houston Poss Astro-Star (ALTAIR) 97 98 01/0125Z NW of Houston 31 Poss A/C 01/02302 E of Pasadena, Texas Satellite (ECHO II) 01/0230Z SW of Houston, Texas 99 Satellite (ECHO II) 100 31 Bellaire, Texas ANTIC (METERIC) 01/02302 01/02302 Satellite (ECHO II) 101 31 Houston, Texas 01/0240Z Houston, Texas Astro (STAR/PLANET) 102, 31 01/0245Z Lake Jackson, Texas A/C 103 31 01/04302 Satellite (ECHO II) Houston, Texas 104 31 01/05352 Astro (CAPELLA) Pasadera, Texas 105 31

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. Complete Information Sheet in duplicate and forward to BDO.

Name -		Address nouston, Tex
Phone	Age 11 Occupation	
Shape of Object	ct V shaped	c. Color red & green
Size (compare	to dime, quarter, baseball	, basketball, or larger item)
dime		e. Number of Objects
Formation, if	more than one	
Unusual featur	res of object	
Was there a ta	ail, vapor trail, or exhaus	t? Exchausit. Any Sound Nuclear react
What called at	ttention to the observer se	w meteorite and spotted other object
What angle and	d elevation was the object	on first observance high
	d alamatian was the shippet :	
		orth or south, to east or west) and
What was the f	flight path of object (to not maneuvers of the object	orth or south, to east or west) and west - blinking
What was the fivere any How did the ob	flight path of object (to not maneuvers of the object	orth or south, to east or west) and west - blinking to the north, no direction, etc.)
What was the fivere there any How did the ob	flight path of object (to not maneuvers of the object	orth or south, to east or west) and west - blinking to the north, no direction, etc.) hour, etc.) 15 min
What was the fivere there any How did the ob	flight path of object (to not maneuvers of the object	orth or south, to east or west) and west - blinking to the north, no direction, etc.)
What was the fivere there any How did the ob How long was the ob	flight path of object (to not maneuvers of the object	orth or south, to east or west) and west - blinking to the north, no direction, etc.) hour, etc.) 15 min radar, telescope, binoculars, etc.)
What was the fivere there any How did the ob How long was to How was the ob Time and date	flight path of object (to not maneuvers of the object observed (naked eye, naked eye, na	orth or south, to east or west) and west - blinking to the north, no direction, etc.)_ hour, etc.)
What was the factor were there any How did the ob How long was to How was the ob Time and date Light condition Geographical p	flight path of object (to not y maneuvers of the object object observed (naked eye, naked eye, ons (night, day, dusk)	orth or south, to east or west) and west - blinking to the north, no direction, etc.) hour, etc.) hour, etc.) Aug dusk Houston, South of Pasadena,
How did the ob How long was the ob Time and date Light condition Geographical podirectly overhood	flight path of object (to not y maneuvers of the object object observed (naked eye, naked eye, naked eye, nos (night, day, dusk)	orth or south, to east or west) and west - blinking to the north, no direction, etc.) hour, etc.) 15 min radar, telescope, binoculars, etc.) Aug dusk Houston, South of Pasadena, Houston
How did the ob How long was to How was the ob Time and date Light condition Geographical policetly overhouse Weather (clear	flight path of object (to not maneuvers of the object obje	orth or south, to east or west) and west - blinking to the north, no direction, etc.) hour, etc.) 15 min radar, telescope, binoculars, etc.) Aug dusk Houston, South of Pasadena, Houston
What was the fivere there any How did the ob How long was to How was the ob Time and date Light condition Geographical podirectly overhowed the condition Weather (clear Temperatures of	flight path of object (to not maneuvers of the object obje	orth or south, to east or west) and west - blinking to the north, no direction, etc.) hour, etc.) 15 min radar, telescope, binoculars, etc.) Aug dusk Houston, South of Pasadena, Houston

61

2304

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

	omplete Information Sheet in duplicate and forward to BDO.
N.	ama Address Address
P	none Age 26 Occupation. Howe wife
	Shape of Object Round c. Color /e/
	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects
	Formation, if more than one 1000E
	Unusual features of object MONC
	Was there a tail, vapor trail, or exhaust? 100 i. Any Sound
	What called attention to the observer By Ano 766
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared
-	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object How did the object disappear (instantly, to the north, no direction, etc.)
	FADED OUT - WEST
	How long was the object visible (5 min, 1 hour, etc.) 5////
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	10/2/20 1/2
	Time and date of sighting 2200 = 2/8/6
	Light conditions (night, day, dusk) 1947
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc)

Ph	none Age 39 Occupation HOUERTISING
	Shape of Object RoundisH c. Color 111117
	Size (compare to dime, quarter, baseball, basketball, or larger item) ////// e. Number of Objects /
	Formation, if more than one N/A
	Unusual features of object Point 197 70P & BOTTOM
	Was there a tail, vapor trail, or exhaust? // i. Any Sound
	What called attention to the observer GROUP OF PEOPLE
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared //num
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
	How did the object disappear (instantly, to the north, no direction, etc.)
1	How long was the object visible (5 min, 1 hour, etc.) 20 Min
	How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKED EYE
-	Time and date of sighting 18 Aug 65 2030
	Light conditions (night, day, dusk) 11/14/
-	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) 11/57 50, 10/657
1	Weather (clear day, hazy, cloudy, broken clouds, etc.) 6/6/2
	Temperatures of day (80°, 90°, etc) 80°
A THE	OTHER INFORMATION not answered above:
Ch.	ank caller for information, but do not promise that a return call will be m

P	hone Age 26 Occupation Manager 1
٥,٠	Shape of Object Kand c. Color Red
i.	Size (compare to dime, quarter, baseball, basketball, or larger item) **Distance of Objects** **Example 1.1.1.2.** **Example 1.1.
	Formation, if more than one
5.	Unusual features of object Red Reamy objects
1.	Was there a tail, vapor trail, or exhaust? no i. Any Sound
j.	What called attention to the observer no come and a second
	What angle and elevation was the object on first observance
Lo	What angle and elevation was the object when disappeared Note TH
1.	What was the flight path of object (to north or south, to east or west) as were there any maneuvers of the object west to the object of the ob
1.	How did the object disappear (instantly, to the north, no direction, etc.
) .	How long was the object visible (5 min, 1 hour, etc.)
),	How was the object observed (naked eye, radar, telescope, binoculars, etc.
	marco ere + pinocolas
10	Time and date of sighting 2011/05 20/5/60
	Light conditions (night, day, dusk) deck deck
5 0	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
la	Temperatures of day (80°, 90°, etc) 1/12 5-6
	OTHER INFORMATION not answered above:

news 23 dues

UNIDENTIFIED FLYING OBJECTS (UFO)INFORMATION SHEET

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. Complete Information Sheet in duplicate and forward to BDO.

oa.N	Name Address Address
P	Phone Man Age 17 Occupation 57/11/11
b.	Shape of Object Zame) c. Color Zame
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	e. Number of Objects //
f.	Formation, if more than one /// //// //// //// //// ////
g.	Unusual features of object non-
h.	Was there a tail, vapor trail, or exhaust? 100 i. Any Sound
j.	What called attention to the observer 1701742
k.	What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)_ ###################################
0.	How long was the object visible (5 min, 1 hour, etc.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
a.	Time and date of sighting 2270 20 Aug (-
1000	Light conditions (night, day, dusk) Night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)
v.	OTHER INFORMATION not answered above:
	hank caller for information, but do not promise that a return call will be me confirm nor deny the observance of the object.
01	NAAAA 1150 - 1100 OCS VANCO OF CHO ODJOCC.

record. 23 they

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

N.	Address Address
	hone Age / Occupation < 7/11/1-W7
	Shape of Object Pounti) c. Color
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	SMALLER THAN DIANT e. Number of Objects 2
	Formation, if more than one Dar Estimate of HER
	Unusual features of object Non-
100	Was there a tail, vapor trail, or exhaust? 10 i. Any Sound
	What called attention to the observer 5747 ()
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared /////
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object NOOTH EAST TO SO WILL
	How did the object disappear (instantly, to the north, no direction, etc.)_ [-ADED AWAY]
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 2305 206
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.) / (EA C
	Temperatures of day (80°, 90°, etc) 80°
	OTHER INFORMATION not answered above:
14	
TH	hank caller for information, but do not promise that a return call will be mo confirm nor deny the observance of the object.
	o confirm nor delly one observance or one object.

CIN 1 0 100

1180d. 23 mg

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

	Addre
P	hone Age occupation acetic
	Shape of Object the think suite c. Color the //ch
Trans.	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects
	Formation, if more than one
	Unusual features of object
	Was there a tail, vapor trail, or exhaust? 200 i. Any Sound
	What called attention to the observer macante
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared
1 10 1	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
	How did the object disappear (instantly, to the north, no direction, etc.)_
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 2035
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)
	OTHER INFORMATION not answered above:

ADD RADAR UFO - NEG INVERSION - NEG.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

Ja	me Address Address /
h	one Age C Occupation - lectered
	Shape of Object c. Color
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	e. Number of Objects /
1	Formation, if more than one
1	Unusual features of object state with Characters
	Was there a tail, vapor trail, or exhaust? 200 i. Any Sound
1	What called attention to the observer Anten a land
V	What angle and elevation was the object on first observance
V	What angle and elevation was the object when disappeared
-	
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
	45 stones - backed to kind there to last
	How did the object disappear (instantly, to the north, no direction, etc.)
	sudden to the mouth
F	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	maked en
7	Time and date of sighting 2200 21/11/165
	Light conditions (night, day, dusk)
0	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
V	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)
	OTHER INFORMATION not answered above:

ALW RADAR UFO-NAS.

INVERSION - NEG.

Asino S/P.

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2.	Complete Information Sheet in duplicate and forward to BDO.
3.a	. Name Address Address
	Phone Age 1 Occupation 11 2.24
ь	. Shape of Object c. Color 2 de Stort de de
d	. Size (compare to dime, quarter, baseball, basketball, or larger item)
	= 7/ e. Number of Objects
f	. Formation, if more than one
g	. Unusual features of object
h	. Was there a tail, vapor trail, or exhaust? 10 i. Any Sound 100
j	. What called attention to the observer
k	What angle and elevation was the object on first observance
7	What angle and elevation was the object when disappeared
m	. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n	How did the object disappear (instantly, to the north, no direction, etc.)
0	. How long was the object visible (5 min, 1 hour, etc.)
p	. How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q	Time and date of sighting 2015 - 25 Couples
r	. Light conditions (night, day, dusk)
S	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc)
V	OTHER INFORMATION not answered above:

Thank caller for information, but do not promise that a return call will be made

to confirm nor deny the observance of the object.

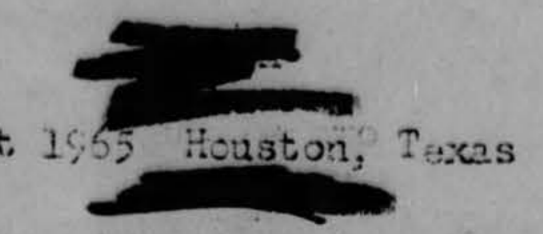
22150

CAPERCA RISNG AT 035° AZ SHORN 35° ELLV \$ 200 000 FORMMEROUT 20° ELEV 150° 12 ANTIMES 10° ever 230° 82 SEMMIC @ 2300 Anendus 7,5° ever 290000 Serra 6 @ 2300

and the state of t

25 25/04152 Houston 25 26/0600Z NE of Houston 71,72.73 with Jupiter case of 25 August 1965 Houston, Texas 74 27 27/0814Z Houston, Texas

AT SOLL S



Astro (Star/Flanet) Astro (Capella)

Probably A/C

Distance of the second of the second

JOHN STOWN

The state of the s

INFORMATION SHEET

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

hone Age/7 Occupation Discuss Phase
Shape of Object Round c. Colorunite Green.
Size (compare to dime, quarter, baseball, basketball, or larger item) Dime e. Number of Objects
Formation, if more than one 1/1/
Unusual features of object Mence
Was there a tail, vapor trail, or exhaust? 10 i. Any Sound NO
What called attention to the observer unis in this your D. Interpret Areke
What angle and elevation was the object on first observance
What angle and elevation was the object when disappeared
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
How did the object disappear (instantly, to the north, no direction, etc.)_
How long was the object visible (5 min, 1 hour, etc.) 30 min
How was the object observed (naked eye, radar, telescope, binoculars, etc.)
Time and date of sighting 2400 /www
Light conditions (night, day, dusk) Nick //
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
Weather (clear day, hazy, cloudy, broken clouds, etc.)
Temperatures of day (80°, 90°, etc) Yo
OTHER INFORMATION not answered above: No Po

Pers bic

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

C	omplete Information Sheet in duplicate and forward to BDO.
a.N	and Address Address
	hone Age 3/ Occupation Plant of Smeles Caree
b.	Shape of Object Round c. Color white
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	Smaller than a dime e. Number of Objects one
£ .	Formation, if more than one None
3.	Unusual features of object //owe
1.	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
j.	What called attention to the observer 5702 5702 5727
	What angle and elevation was the object on first observance Directly over head
	What angle and elevation was the object when disappeared D A DE AND OVER HORIZON TO The West
1.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object west to Fast
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 5 to 6 min res
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
2	Time and date of sighting 0214 her 27 Aug 65
	Light conditions (night, day, dusk) Night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Cast of Houston over Pasadena
	Weather (clear day, hazy, cloudy, broken clouds, etc.) elek
	Temperatures of day (80°, 90°, etc) 75°
o	OTHER INFORMATION not answered above: Alone -Seen Same object page
	AT 0755 has 27 Hus 65 Unity abject seamed in 17the Fuether Away
1	and not as treat time other into the spring to an
Tł	ank caller for information, but do not promise that a return call will be made confirm nor deny the observance of the object.

Splendor Out of the Night's Sky

SEE RPITTS

This was a result of my coordination with the Museum of Natural STIPALE. It actuall co-Dry 4 Met Jul

Louis Hofferbert is still on special assignment. Today's guest columnist is Armand Yramategui of the Houston Museum of Natural Science.

BY ARMAND YRAMATEGUI

JULY 27, at 2:30 a.m., Mr. and Mrs. W. H. Janes Jr., 942 Thornton, were returning to Houston after a vacation trip. Traveling south on Interstate 45, Janes saw a spectacular sight. To his right and in the direction of Huntsville State Park he observed a brilliant object streaking down almost vertically. As the brilliant white sphere reached a point close to the horizon it seemed to explode and the country-side was momentarily bathed in white.

Rare Sight

His wife, asleep in the front seat, was awakened by the flash of light. No sound was heard. We frequently see "shooting stars" or, to use a better term, meteors, in the sky. To see one brilliant enough to cast shadows, however, is unusual and the average individual may see such a fireball one or twice during a lifetime.

Although many fireballs are blue-white in color, others are vivid red, green or orange. Sparks frequently fly in all directions from the fireball and a long trail will persist in the sky for several minutes.

If it is relatively close you may hear a rumble similar to thunder and possibly a whishing sound. The average meteoroid is usually smaller than a grain of sand and it is believed that it is debris left in orbit by a comet. As the earth whirls through space at a speed of nearly 70,000 m.p.h. these meteoroids are intercepted. When they strike the earth's atmosphere they burn completely and only a tiny cinder floats down to earth.

A fireball is a very brilliant meteor that because of its size is probably not cometary debris but possibly part of a shattered planetoid. Being larger, friction with the atmosphere would cause only its outer surface to burn and slough off. The remainder would strike the earth and this visitor from outer space is a meteorite.

Found in Fields

Meteorites are most likely to be found by farmers plowing fields in regions where there are no natural rocks. In order to keep it out of his way a farmer may place it alongside a fence line or may use it to tie down a fence. Some meteorites are of iron while others are stony.

Although of no commercial value, meteorites are valuable to science and their study adds to our understanding of the universe. When given to such organizations as the Houston Museum of Natural Science they are not only available for study by qualified scientists but available also to the public to see and enjoy.

The meteorite seen by the Janes may never be found since no other reports came in and these are necessary to help plot its path. It may have fallen as far west as San Antonio. If you see a fireball report it to your local newspaper. It is possible that others may yet thrill, though vicariously, to your visitor from outer space.

What's going on?

What's going on? What's with the story . . . several weeks ago, "Martians strange at all, and that so far they have Wonderful" (Post Aug 15) and all the flying saucer reports? Mainly the one when a man saw a spaceman come out of a saucer in Florida that several of Houston's main radio stations made so much of? Are these true or just a lot of fiction?

NAME WITHHELD

Houston

"A lot of fiction" may be oversimplifying it, Mr X, but Major Hector Quintanilla of the Air Force (Post Aug 29)

says all these strange things aren't all been explainable.

Atmospheric conditions play tricks on the human eye or on radar and, hey, there it is, a flying saucer!

Quintanilla says all the reports investigated in 13 years have turned out to be balloons, aircraft, reflections of ground lights, satellites (there are a number of these going around up there now), meteorites, fireworks, flares, chaft, satellite junk, birds, planets or other heavenly bodies, searchlights, jet exhausts, hoaxes, or mirages .- Editor.

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

3.a.1	Name Address Address
1	Phones Age 39 Occupation MINST FIREWAN - ETHYL PERP
b.	Shape of Object NO c. Color ////F
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	e. Number of Objects
f.	Formation, if more than one
g.	Unusual features of object File - 1010 - 1011/17 578748
h.	Was there a tail, vapor trail, or exhaust? 15 i. Any Sound
j.	What called attention to the observer RPMAT 11947
k.	What angle and elevation was the object on first observance WHITE ITEV 3894
	COSOCHT FILLING TOWNEDS GROWN LIKE A METHOR
1.	What angle and elevation was the object when disappeared DISAPPAPA BYHME
	TEFFS AND 1/17 WITH A ISLINDING FIRSH.
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.) / / / / / / / / / / / / / / / / / / /
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 0230 77 AUG 65
	Light conditions (night, day, dusk) 19947 - 11148.
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc)
v.	OTHER INFORMATION not answered above: 187840 11111 DRIVING CONTRA
	THE MICHELLY THAT SETTED FENTAGED A STATE PART STUTY RE 1/2015
	WHILE WERE POSTAT WAS AWATER OF OGSANWER PUFE ALSO SAW
	Chank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.
	Willer Fine Cons. Ouer. 75

27 aug. The Houseum of Natural Acuire said this siting sounds very much like a muties and will sall the to get additioned information. He will investigate and call une beech on so day. AL 30 aug Mr. f. stated today that he talked with my and his descriptions of the observances hours no doubt in his ruind that their was a meteout. He checked until the newspapers and police in The Mustavello ava but sould not find augmelle that saw it. the is sutting an article in the Houston paper on Thurs. (2 Sept) uguetting original elu that saw or heard it to entrest him. 7 The same of the sa

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

	Address
h	one Age // Occupation // / / / / /
	Shape of Object // c. Color //
	Size (compare to dimer, quarter, baseball, basketball, or larger item)
-	e. Number of Objects
	Formation, if more than one
	Unusual features of object
	Was there a tail, vapor trail, or exhaust? 100 i. Any Sound
18	What called attention to the observer 320 Fine
	What angle and elevation was the object on first observance
-	
1	What angle and elevation was the object when disappeared
	1/11/
1	What was the flight path of object (to north or south, to east or west) and
1	were there any maneuvers of the object NEST hereing North
100	
-	How did the object disappear (instantly, to the north, no direction, etc.)
	5/00/4/
	How long was the object visible (5 min, 1 hour, etc.)
-	How was the object observed (naked eye,) radar, telescope, binoculars, etc.)
	1955
	Time and date of sighting
	Light conditions (night, day, dusk) Police
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
-	Weather (clear day, hazy, cloudy, broken clouds, etc.)
*	Temperatures of day (80°, 90°, etc)
	OTHER INFORMATION not answered above:

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

a . N	ame Address
	hone Age 19 Occupation // Teles
	Shape of Object OUF/
	Size (compare to dime, quarter, baseball, basketball, or larger item) ###################################
f.	Formation, if more than one
g.	Unusual features of object
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
j.	What called attention to the observer was seen Verlenday Lossed for i
	What angle and elevation was the object on first observance 90°
1.	What angle and elevation was the object when disappeared 15
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object 5 - 12
1.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
р.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
	MAKED EYE + bin of S/ARS
1.	Time and date of sighting 2/05 27/3/65
74.0	Light conditions (night, day, dusk)
5.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
1.	Temperatures of day (80°, 90°, etc) 55
7.	OTHER INFORMATION not answered above: 15 06 7007 money 2
	Turned odge wide and comment of object was
	The Kod The over Rim

Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

EctIL

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

d · iv	ame Addr
P	hone Age 17 Occupation StodenT
b.	Shape of Object Round c. Color //
Sinker	Size (compare to dime, quarter, baseball, basketball, or larger item) 1/2 1/2 6 e. Number of Objects
£.	Formation, if more than one
g.	Unusual features of object Kent Berght
1.	Was there a tail, vapor trail, or exhaust? 1/25 i. Any Sound
j.	What called attention to the observer
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared
1.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object 5/20
	How did the object disappear (instantly, to the north, no direction, etc.)_
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
	Time and date of sighting 2220 00/0/
1000	Light conditions (night, day, dusk)
**	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. C	omplete Information Sheet in duplicate and forward to BDO.
3.a.N	ame Address Address
P	hone Age 19 Occupation MAISMAN
ъ.	Shape of Object / comb
d.	Size (compare to dime, quarter, baseball, basketball, or larger item). SMATTER THAN DIME e. Number of Objects
f,	Formation, if more than one NIA
g.	Unusual features of object /Anuging /olor
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
j.	What called attention to the observer 5708 902119
k.	What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object 100 100 100 100 100 100 100 100 100 10
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 10/05 128 And 6
r.	Light conditions (night, day, dusk) ////
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc) 90°
ν.	OTHER INFORMATION not answered above: NON
(TI)	ank caller for information but do not promise that a return call will be made

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

- 1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
- 2. Complete Information Sheet in duplicate and forward to BDO.

a.N	ame Addres
P	hone Age 8 Occupation 12/10/1/1/1/1/1/
b.	Shape of Object //www.
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) Smalk (had) me e. Number of Objects
f.	Formation, if more than one NIIA
	Unusual features of object / Anima lower lower
100	Was there a tail, vapor trail, or exhaust? Mo i. Any Sound Ala
212	What called attention to the observer Cing years
	What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
1.	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 0115 28 Aug 6;
-	Light conditions (night, day, dusk)
13/2	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 80°
lo .	

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

10	land Address
F	Phone Age Occupation / 77
٥.	Shape of Object UNAMMA c. Color
l.	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects
	Formation, if more than one
; .	Unusual features of object
1.	Was there a tail, vapor trail, or exhaust? i. Any Sound
	What called attention to the observer
	What angle and elevation was the object on first observance
L.	What angle and elevation was the object when disappeared
1.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
1.	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.)
) .	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting // // //
	Light conditions (night, day, dusk)
0	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)
0	OTHER INFORMATION not answered above:

rega	Answers to the following questions will be obtained from persons calling in and to the observance of an unidentified flying object (UFO). If person refuses ive answers to 3a, do not complete report.
2.	Complete Information Sheet in duplicate and forward to BDO.
	Name Address Age Occupation
	Shape of Object / c. Color /
	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects
f.	Formation, if more than one
g.	Unusual features of object
h.	Was there a tail, vapor trail, or exhaust? i. Any Sound
j.	What called attention to the observer_
k.	What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting
	Light conditions (night, day, dusk) Alicit
s.	
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc)
v.	
	Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

- 2. Complete Information Sheet in duplicate and forward to BDO.

to confirm nor deny the observance of the object.

F	Phone Age 2 Yoccupation 414 12 010 16 16
0.	Shape of Object Round c. Color 49 47
	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects /
	Formation, if more than one MA
ζ.	Unusual features of object Stall for the Contract of the Contr
1.	Was there a tail, vapor trail, or exhaust? No i. Any Sound 1/1
j.	What called attention to the observer UNF
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared
1.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
	How did the object disappear (instantly, to the north, no direction, etc.)_
	How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	How did the object disappear (instantly, to the north, no direction, etc.)
	How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting
	How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena,

1-6 Sapi Exting Tent 11 Fill, Tax

DEPARTMENT OF THE AIR FORCE 2578TH AIR BASE SQUADRON (CONAC) ELLINGTON AIR FORCE BASE, TEXAS 77030



REPLY TO BDO-A

7 Sep 1965

subject: Transmittal of UFO Reports

1.30 5.24

Foreign Technology Division
Wright=Patterson AFB, Ohio
ATTN: Maj Hector Quintanilla

Attached are the UFO reports for the period3 Aug 65 to 6 Sep 65. All times are Central Standard Time. Additional investigation is being conducted on report #122 and will be forwarded upon completion.

FOR THE COMMANDER

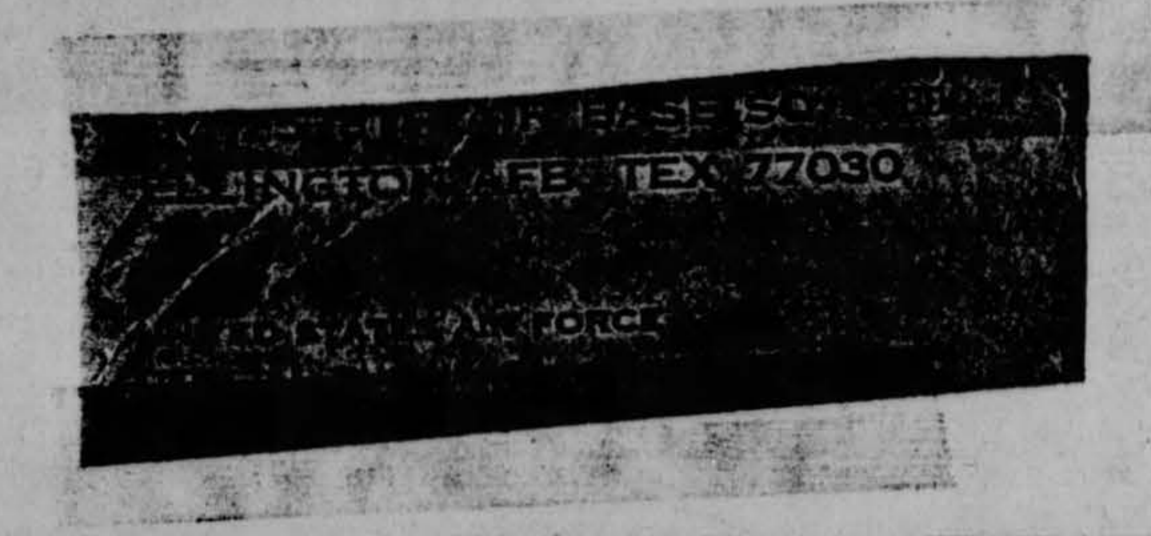
LAURENCE R. LEACH, JR., Major, USAF Asst Director of Operations Directorate of Operations

21 Atch

Rpts 97 through 117

97-105 EXTERETED T FICED

WITH HUGUST (SIES FROM ELLINGTEN)



1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

	hone Age 18 Occupation House wife
	Shape of Object Round c. Color white
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	Dime - Ocarea e. Number of Objects /
	Formation, if more than one pola
	Unusual features of object Seem to hove Lights AROUND
	Was there a tail, vapor trail, or exhaust? No i. Any Sound No What called attention to the observer was an far of house fork
	What angle and elevation was the object on first observance 60
	What angle and elevation was the object when disappeared 600
-	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
	How did the object disappear (instantly, to the north, no direction, etc.)_
	How long was the object visible (5 min, 1 hour, etc.) 15 min)
150	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	prooc 0/4KS
	Time and date of sighting (1930) 7/9/65 (7 Sep 65)
	Light conditions (night, day, dusk) / NIGH
-	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
-	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 80
	OTHER INFORMATION not answered above:
	Les wests.
1	ank caller for information, but do not promise that a return call will be made confirm nor deny the observance of the object.

DEPARTMENT OF THE AIR FORCE 2578TH AIR BASE SQUADRON (CONAC) ELLINGTON AIR FORCE BASE, TEXAS 77030



REPLY TO BDO-A

7 Sep 1965

1-6 5043 Exclosing Tool 14 F13, TEX

subject: Transmittal of UFO Reports

1.30 5.00

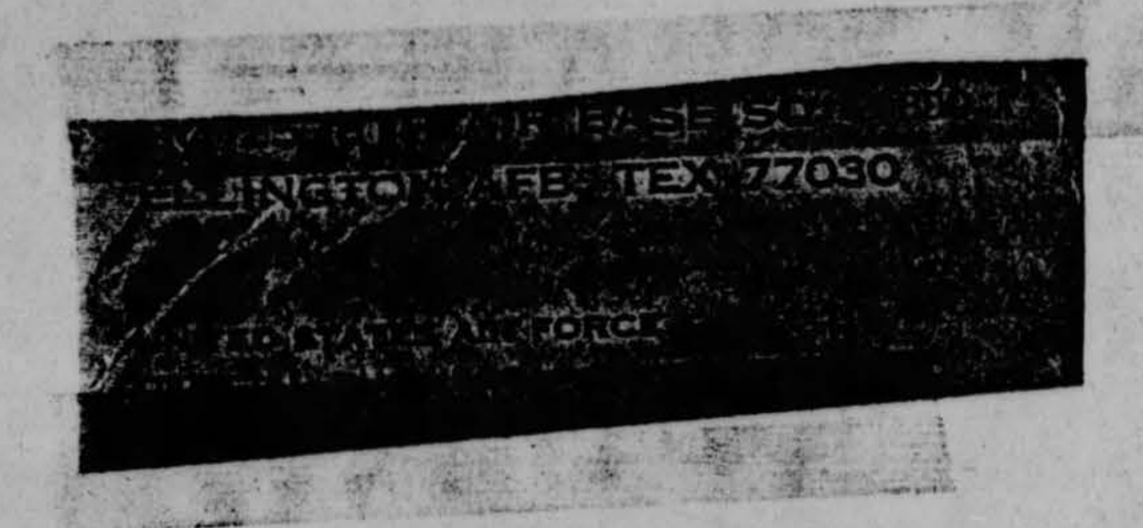
Foreign Technology Division
Wright=Patterson AFB, Ohio
ATTN: Maj Hector Quintanilla

Attached are the UFO reports for the period3 Aug 65 to 6 Sep 65. All times are Central Standard Time. Additional investigation is being conducted on report #122 and will be forwarded upon completion.

FOR THE COMMANDER

LAURENCE R. LEACH, JR., Major, USAF Asst Director of Operations Directorate of Operations 21 Atch Rpts 97 through 117

97-105 EXTERTED & FICED
WITH AUGUST CASES FROM ELLINGTONS



Some object observed at 20:15 haves 7 Sept 65.

Object succeed to some off of the moon and 90

A the west very fast, alt went higher and then

A the west very fast, alt went higher and then

Slowed down, then stopped. Then if stated to

now up and down for a while all then

more up and down for a while and went

Started westweed, change course and went

the west and stopped ogain. Abject

to the resit and stopped ogain. Abject

then went down towards the earth for about

then went down towards the earth for about

EGASUS II		A TOP THE WAR TO SEE		CONTRACTOR AND SERVICE	
ONTH	DAY	HRS	MIN	ELEV	DIRECTION
SEPT	1	5	25	38.14	SE TOESE
		是在1000mm (1000mm)	1	208 56	SH TO SE
日文は経過が変化		10	27	39 50	SU TO NE
		THE RESIDENCE OF THE PARTY OF T	44	. 73.43	SW TO NE
SEPI	0	20	2	70.35	SW TO NE
SEPT	10	20	19	51.52	NW TO ME
SEPI	10	19	12	55.00	NW TO NE
SEPT	13	19	29	45.20	
	THE RESE	1911	97	45.59	Figure Marine
	新城市里海	70	5	55-45	THE LOT ME
		1	15	73.57	A CONTRACTOR OF THE PARTY OF TH
CE DIFFERENCE STATE	191	7 19	32	69.96	NW TO SE
SEPT	20	19	50	37.79	SW TO SE
SEPT	21	20	7	19.90	SW TO SE
SEPT	-	10	0	24.65	The same of the sa

ener, of little like and a replace and the construction and the construction of the co

THE PARTY OF THE P

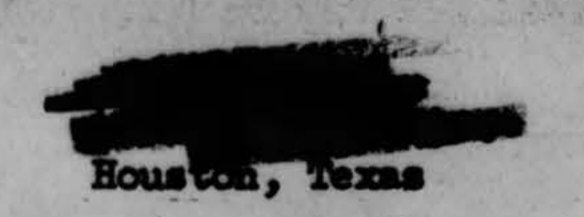
1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

'n	Address
	hone Age 18 Occupation House wiff
	Shape of Object Round c. Color white
	Size (compare to dime, quarter, baseball, basketball, or larger item) **Dime - Ocarerea ** e. Number of Objects /
	Formation, if more than one pola
	Unusual features of object Seem to bove hights pround
	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
	What called attention to the observer was on the of house hos
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared 600
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 15 min)
1	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	Time and date of sighting 1930 7/9/65 (7 Sep 65)
	Light conditions (night, day, dusk) / NIGH
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
(
(Weather (clear day, hazy, cloudy, broken clouds, etc.)
(Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc)
(Temperatures of day (80°, 90°, etc) 80
(

CORPUS CH	RISTI.TEX	STATE OF THE PROPERTY OF			
PEGASUS I					
MONTH	DAY	HRS	MIN	ELEV 12.16	DIRECTION SE TO SE
SEPT	3	4	52	22.29	SW TO SE
SEPT			22	00-427	E THE PARTY OF
			52	69.71	SWITCH
SEPT	9	4	39	75.86	SW TO NE
SEPT	11	5	9	54.73	NW TO NE
SEPT	12	5 5	39	55.53	NW TO NE
SEPT	14	4	11	53.25	NW TO NE
	工作工作。 工作工作证明		25	72186	NW TO ME
SEPT	- 17	5	33	53.96	NW TO CE
SEPT	19	5	25	32-65	SW TO SE
SEPT.	25	19	10	18.99	SW TO SE
SEPT	26	19	40	76.56	SW TO NE
SEPT	28	19	55	54.38	NW TO NE

A STATE OF THE PARTY OF THE PAR

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
4 Nov 65

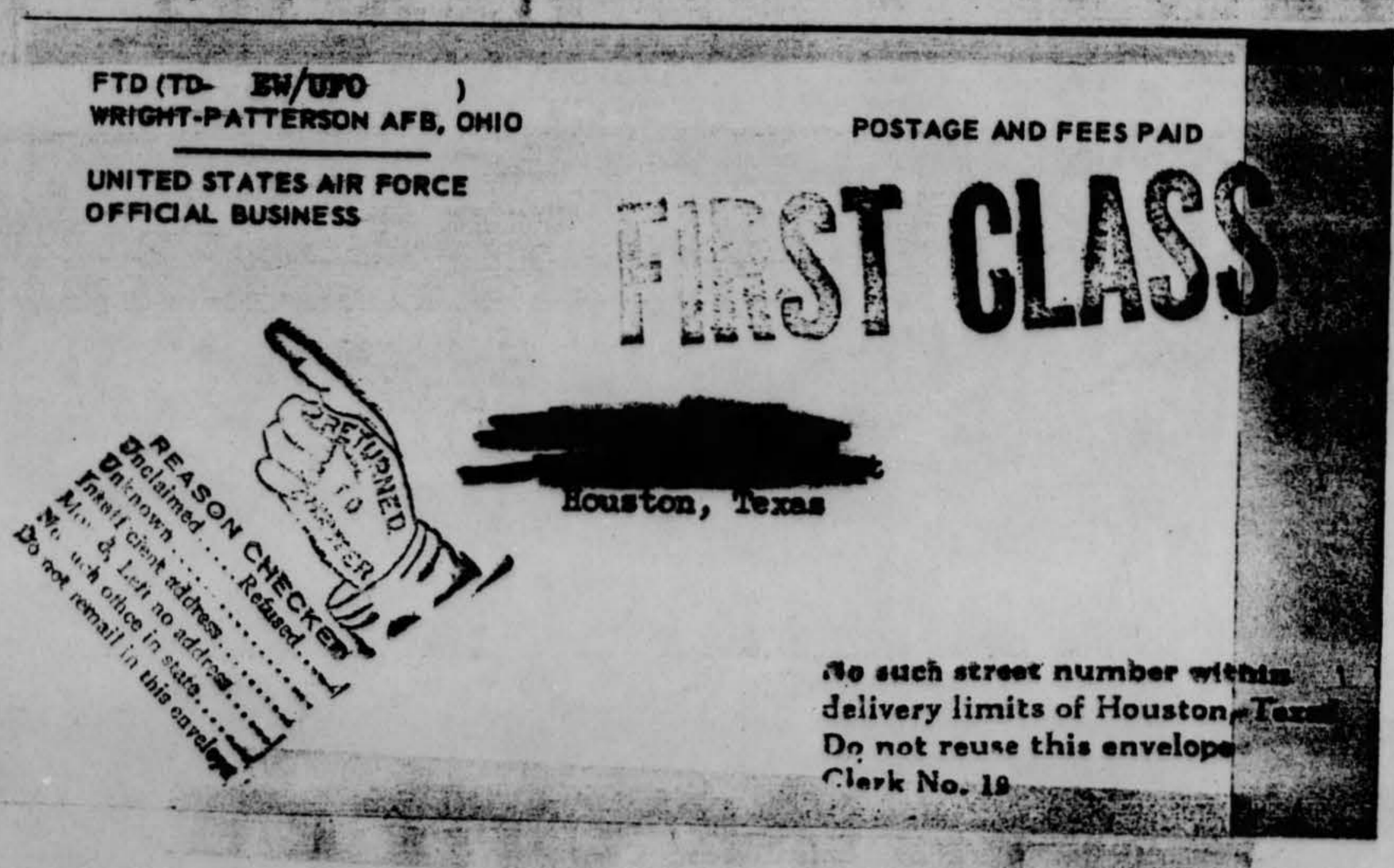


Dear Mr

The UFO report submitted to Ellington Air Force Base regarding an observation of 7 Sep 65 is under review at Project Blue Book, Wright-Patterson Air Force Base. On the data presented, we are unable to determine the nature of the object observed. Would you please complete the attached Form 164 and return it to us at your convenience in the envelope provided.

Sincerely,

HECTOR QUINTANILLA, Jr., Major, USAF Chief, Project Blue Book



1. Alw rolls revold no upo at this time.

2. Houston tower reserbed no remedial view fittings at this time (not: away setsing is near Houston clutter the time (not: away setsing is near Houston clutter returned seing prix)

CORPUS C	HRISTI.TEX				
PEGASUS	I			· · · · · · · · · · · · · · · · · · ·	
MONTH	DAY	HR5	MIN 37	ELEV 12.16	DIRECTION SE TO SE
SEPT	3 4	4	52 7	22.29	SW TO SE
SEPT			22	885.46	CONTRACT IN
		TI	52	69.71	SW TO NE
SEPT	9	4	39	76.86	SW TO NE
SEPT	11	5	9	54.73	NW TO NE
SEPT	13	5	39	63.84	NW TO NE
SEPT.		4		53.25	NW TO SE
SER		THE RES	40	72186	NW TOFEE
SEPT	18	5	10	53.96	NW TO SE
SEPT	20	5	25 40	32.65	SW TO SE
SEPT.	25 26	19	10 25	36.15	SW TO SE
SEPT	27	19	40 55	76.56 54.38	SW TO NE

MARKET AND STREET STREET, STRE

· ·

10-12 Sept ELLINGTON AND TOX

DEPARTMENT OF THE AIR FORCE 2578TH AIR BASE SQUADRON (CONAC) ELLINGTON AIR FORCE BASE, TEXAS 77030



REPLY TO

BDO-A

13 September 1965

SUBJECT:

Transmittal of UFO Information Sheets

TO:

Foreign Technology Division Wright-Patterson AFB, Ohio ATTN: Major Hector Quintanilla

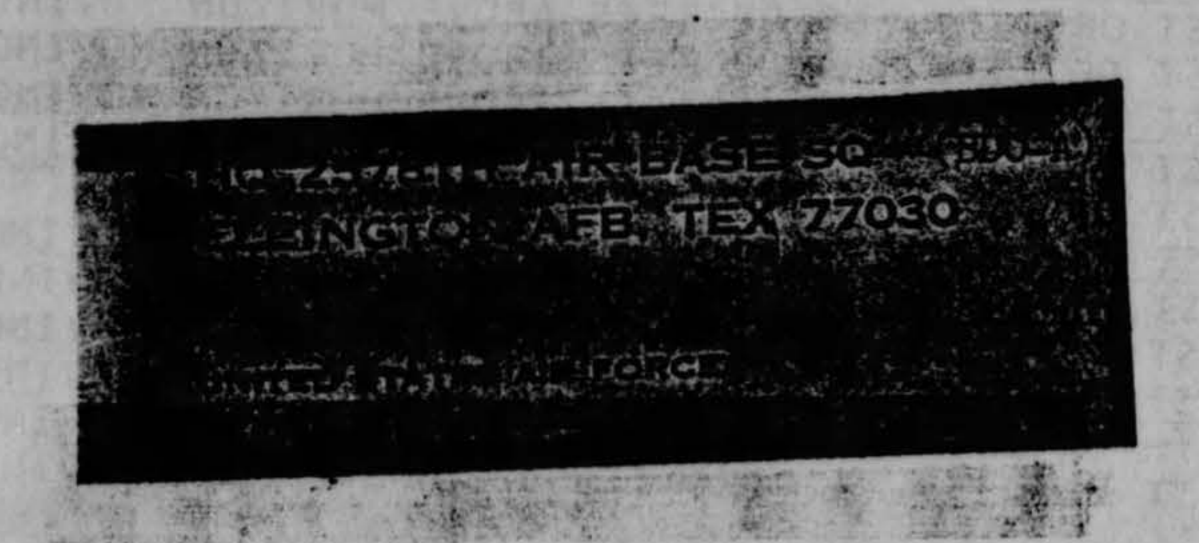
Attached are reports of UFOs received from personnel in the Houston, Texas, area on 10, 11, and 12 September 1965, the investigating officer's notes, and newspaper clippings from the Houston newspapers.

FOR THE COMMANDER

LAURENCE R. LEACH, JR., Major, USAF Assistant Director of Operations

Atch a/s

Directorate of Operations



HOUSTON. TEXAS ECHO IT OF CITY. 45 DEGREES ABOVE HORIZON MOVING NE AT 07.50 PH SEP.08 AT, 09.38 PM SEP.09 AT 05.28 AM SEP.09 AT 07-13 PM SEP-09 AT 09.06 PH SEP.09 AT 04.56 EAST OF CITY. 21 DEGREES ABOVE HORIZON MOVING SE AT 05.38 AM SEP.12 AT 07.28 PM SEP-12 ABOVE PM SEP.12 AT 05.55 PM SEP. 13 NORTH OF CITY, 55 DEGREES ABOVE HORIZON MOVING NE CILLIFICATION CHEST OF CHES ABOVE HORIZON MCVING NE AT 08.09 PM SEP.14 WEST CF CITY, 22 CEGREES ABOVE HORIZON MOVING NE AT 07.37 PM SEP.15 WEST OF CITY, 38 DEGREES ABOVE HORIZON MOVING NE AT 05.14 AM SEP.16 EAST CF CITY, 23 CEGREES ABOVE HORIZON MOVING SE WEST OF CITY, 60 DEGREES ABOVE HORIZON MOVING NE AT 07.04 PM SEP.16 AT 08.52 PM SEP.16 WEST OF CITY, 04 DEGREES ABOVE HORIZON MOVING NE AT 04.40 AM SEP.17 EAST OF CITY, 15 DEGREES ABOVE HORIZON MOVING SE WEST OF CITY, 11 DEGREES ABOVE HORIZON MOVING NE AT 08.19 PM SEP.17 AT 04.09 AM SEP.18 EAST OF CITY, 04 DEGREES ABOVE HORIZON MOVING SE AT 07.46 PM SEP.18 WEST CF CITY, 20 CEGREES ABOVE HORIZON MOVING NE AT 05.23 AM SEP.19 EAST OF CITY, 45 DEGREES ABOVE HORIZON MOVING SE AT 07.13 PM SEP.19 WEST CF CITY, 34 CEGREES ABOVE HORIZON MOVING NE AT 04.50 AM SEP.20 EAST OF CITY, 28 DEGREES ABOVE HORIZON MOVING SE AT 06.48 PM SEP-20 NORTH OF CITY, 02 DEGREES ABOVE HORIZON MOVING NE EAST OF CITY, 17 CEGREES ABOVE HORIZON MOVING SE AT 04-17 AM SEP.21 ATHORNOL PRINCIPLES FAST OF CITY A DEGREES ABOVE HOSILON MORING NE AT 09.51 PM SEF. 01 WEST OF CITY, 19 DEGREES UBLYE HORIZON MOVING NE AT 07.31 PH SEP. 02 EAST OF CITY, 25 DEGREES ABOVE HORIZON MOVING NE AT 09.19 PM SEP.02 WEST OF CITY, 32 DEGREES ABOVE HORIZON MOVING NE AT CB.46 PM SEP.03 WEST OF CITY, 52 DEGREES ABOVE HORIZON MOVING NE AL-10-34 PM SEP. 03 WEST OF CITY, OZ DEGREES ABOVE HORIZON MOVING NE AT C8.13 PM SEP. 04 MORTH OF CITY, 75 DEGREES ABOVE HORIZON MOVING NE AT 10.00 PM SEP.04 WEST OF CITY, OF DEGREES ABOVE HORIZON MOVING NEV AT 07.41 PM SEP. 05 FEAST OF CITY, 45 DEGREES ABOVE HORIZON MOVING NE AT 09.28 PM SEP. 05 HEST OF CITY, 15 DEGREES ABOVE HORIZON MOVING ME AT 07.08 PM SEP.08 EAST OF CITY, 29 DEGREES ABOVE HORIZON MEVING NE AT 08.56 PM SER. C6 WEST OF CITY, 28 DEGREES ABOVE HORIZON MOVING NE

NERTH OF CITY, 24 DEGREES ABOVE SEP. OF NORTH OF CITY, 23 DEGREES AUGVE HUR SZON MOVING AT 03.38 AM SEP. 08 NORTH CE CITY, 22 DEGREES ABOVE HURIZON MOVING SE AM SEP. OF NERTH OF CITY, 26 DEGREES ABOVE HORIZON MOVING ME AN SEP. OF NEXTH OF CITY, 23 DEGREES DOUVE HURIZON MUVING SE AT 02.53 AM SEP-10 NORTH OF CITY, 23 DEGREES ABOVE HORIZON MOVING NE AT 04.53 AM SEP. LO NORTH OF CITY, 28 DEGREES ABOVE HORIZON MOVING SE AT 03.30 AM SEP. LI NORTH OF CITY, 23 DEGREES ABOVE HORIZON MOVING SE AT 02. OT AM SEP. 12 NORTH OF CITY, 24 DEGREES ABOVE HORIZON MOVING NE T 04.08 AM SEP. 12 NORTH OF CITY, 28 DEGREES, ABOVE HORIZON MOVING SE 03.36 PM SEP. 12 SCUTH OF CITY, 14 DEGREES ABOVE HORIZON MOVING NE CITY. 24 DEGREES ABOVE HORIZON MOVING SE - ST DECREES ABOVE HORIZON MOVENGESE CHARLES DEGREES ABOVE HORIZON AT 07.49 PM SEP.14 SOUTH OF CITY, 10 DEGREES ABOVE HORIZON MOVING NE AT 01.59 AM SEP.15 NORTH OF CITY, 24 DEGREES ABOVE HORIZON MOVING SE 03.59 AM SEP. IS NORTH OF CITY, 36 DEGREES ABOVE HORIZON MOVING SE SEP. 15 SOUTH OF CITY. 38 DEGREES ABOVE HORIZON MOVING NE AT 02.35 AM SEP.16 NORTH OF CITY, 27 DECREES ADOVE HORIZON MOVING SE-AT 04.38 AM SEP.16 NORTH OF CITY, 60 DEGREES ABOVE HORIZON MOVING SE AT 07.02 PM SEP. 16 SOUTH OF CITY, OS DEGREES ABOVE HORIZON MCVING NE AT 09.10 PM SEP.16 SOUTH OF CITY. 86 DEGREES ABOVE HORIZON MOVING NE AT 03.14 AM SEP.IT NORTH OF CITY. 35 DEGREES ABOVE HORIZON MCVING SE AT 08.17 AM SEP.17 SOUTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING SE AT 07.44 PM SEP.17 SOUTH OF CITY, 31 DEGREES ABOVE HORIZON MOVING NE AT 03.52 AM SEP.18 NORTH OF CITY, 54 DEGREES ABOVE HORIZON MOVING SE AT 03.25 PM SEP.18 SOUTH OF CITY, 76 DEGREES ABOVE HORIZON MOVING NE AT 04.32 AM SEP.19 SOUTH OF CITY, 77 DEGREES ABOVE HORIZON MOVING SE AT DE. 38 PM SEP. 19 SOUTH OF CLTY, 25 DEGREES ABOVE HURIZON MOVING NE AT 09.04 PM SEP.19 NORTH OF CITY, 60 DEGREES ABOVE HORIZON MOVING NE AN SEP. 20 MORTH OF CITY AS DECREES ENSEMBLE SOUTH OF CITY CERTS DEGREES ADDVERHOUS ZONSHOVING C3. IS AN SEM. DA NORTH OF CITY, 37 DEGREES MEOVE HORIZON ! SEPTIMENT OF THE PROPERTY OF T AT 02.30 AM SEP.03 NORTH OF CITY, 42 DEGREES ABOVE HORIZON MOVING NE AT 04-31 AM SEP-03 NORTH OF CITY, 21 DEGREES ABOVE HORIZON MCVING NE AT 03.08 AM SEP. 04 NORTH OF CITY, 28 DEGREES ABOVE HORIZON MOVING NE AT 03.46 AM SEP.05 NORTH OF CITY, 23 DEGREES ABOVE HORIZON MOVING NEV AT 02.23 AM SEP.06 NORTH OF CITY, 31 DEGREES ABOVE HORIZON MOVING NE AT 04.23 AM SEP-06 NORTH OF CITY, 21 DEGREES ABOVE HORIZON MOVING SE

a.Na		forward to BDO. 20/031	- and too
Phon	Occupation	5/11/11/11	(11616
b. Shape of Ob	oject Kockwo	c. Color	11/2
The second secon	ere to dime; quarter, baseball,	basketball, or larger i	tem)
. 3 42 20 4 20 4	aller than Hime	e. Number of Ob	jects 7
	if more than one 110		
g. Unusual fea	tures of, object		
	tail, vapor trail, or exhaust?	The state of the s	0
j. What called	attention to the observer	102 612 ing	
	and elevation was the object on	first observance	300
1917:1	units)	•	
L. What angle	and elevation was the object who	en disappeared	
. 574	+ 01541310		
were there	any maneuvers of the object //	th or south, to east or	west) and
	object disappear (instantly, to	the north, no directi	on, etc.)
. How long was	s the object visible (5 min, 1 h	nour, etc.) 5 /2.	in
	object observed (naked eye, rac	ar, telescope, binocul	ars, etc.)
. Time and dat	te tof sighting - 2/15	-) 19.50DI 65	
	tions (night, day, dusk)	right	1.50
Geographical	erhead, etc.) South 1005	louston, South of Pasad	ena,
. Weather (cl	ear day, hazy, cloudy, broken cl	ouds, etc.) //ph	
. Temperatures	s of day (80°, 90°, etc)	200	
. OTHER INFORM	MATION not answered above:		
		199	

rega	Answers to the following questions will be obtained from persons calling in rd to the observance of an unidentified flying object (UFO). If person refuses
co g	ive answers to 3a, do not complete report.
2.	complete information sneet in duplicate and forward to but.
3.a.	Name Address 3818 Cliwn Arbor
	Phone Age the Occupation Salrsman
b.	Shape of Object (/ Color WHIIC)
d.	Size (compare to dime ourseter baseball, basketball, or larger tem)
	Formation, if more than one 1 EADING The Olher
f.	Formation, if more than one / (EA) ing the other
g.	Unusual features of object fine our laking the other from Center
h.	Was there a tail, vapor trail, or exhaust? NO1. Any Sound NO
j.	What called attention to the observer STAR CAZING
	What angle and elevation was the object on first observance
	DLT UNK
1.	What angle and elevation was the object when disappeared
	-il Dicaste
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object (RCUAY)
	were there any maneuvers of the object CIRCUIAY 6166KWISE
	MIST HEAST,
n.	How did the object disappear (instantly, to the north, no direction, etc.)
	(7111 1115 ple
0.	How long was the object visible (5 min, 1 hour, etc.) (26 M/N)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
AF 51	NAMED EYE
q.	Time and date of sighting 1845 19 SEPT 45
r.	Light conditions (night, day, dusk)
8.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc) 50
v.	OTHER INFORMATION not answered above:
	ONE Object LArger
	- interthan other.
	hank caller for information, but do not promise that a return call will be made
	o confirm nor deny the observance of the object.
161	SUPF DATA PLUB ASTION (176)
1	

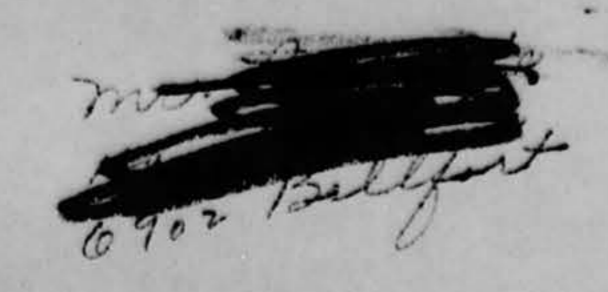
COMPLETE AND	rmation Sheet in duplicate and forward to BDO.	The state of the s
a.Name	Add	
Phone	Age CN. Occupation Pent Former	
	ject Kini, Oblany c. Color_	White
	re to dime, quarter, baseball, basketball, or larger	
Marine Committee	olt- (Than I) me e. Number of	Objects >
	if more than one 2 / 12010mg/	
	tures of object oblong in Shapi	
	tail, vapor trail, or exhaust? // i. Any Sound_	
	attention to the observer	12
	and elevation was the object on first observance	15
10000		
	and elevation was the object when disappeared	50/
	57.11-6150510	
	e flight path of object (to north or south, to east of any maneuvers of the object	
	object disappear (instantly, to the north, no direct	tion, etc.)
. How longowes	the object visible (5 min, 1 hour, etc.)	nin'
How was the	object observed (naked eye, radar, telescope, binocu	
. Time and dat	e of sighting 19115 195171.	
THE RESERVE OF THE PARTY OF THE	tions (night, day, dusk)	
Geographical	position of object (North of Houston, South of Pass rhead, etc.)	dena,
. Weather (cle	ar day, hazy, cloudy, broken clouds, etc.)_//	24
. Temperatures	of day (80°, 90°, etc)	/
. OTHER INFORM	ATION not answered above:	
	or information, but do not promise that a return cal	

	Complete Information Sheet in dunlicate and forward to BDO.
a.	Name Address Address Dec
	Phone 18032 Occupation Insurance Salesonar
	Shape of Object (Round) c. Color Blue)
d.	Size (compare to dime quarter, baseball, basketball, or larger item)
-	Smaller Than Dime e. Number of Objects /
f.	Formation, if more than one NIT
g.	Unusual features of object Now
	Was there a tail, vapor trail, or exhaust? NO i. Any Sound NO
j.	What called attention to the observer ucigh box
k.	What angle and elevation was the object on first observance 45
	Alt and
ļ.	What angle and elevation was the object when disappeared 90° Alt ank
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object South are to North Last. How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 3 min)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
•	MAILEN ENE
•	Time and date of sighting 2721 18 SEPT. 6.
	Light conditions (night, day, dusk) Night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) South Weil ok 1404,556N.
	Weather (clear day, hazy, cloudy, broken clouds, etc.) Liety
	Temperatures of day (80°, 90°, etc) 80°
	OTHER INFORMATION not answered above:

A 28 -4

	Complete Information Sheet in duplicate and forward to BDO. Name Add Add Add Add Add Add Add A
	Phe Age 29 Occupation
	Shape of Object Shape of State
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	ORANGE e. Number of Objects
f.	Formation, if more than one NowE
	Unusual features of object Bricht on Reiliage Colon
	Was there a tail, vapor trail, or exhaust? 100 i. Any Sound
	What called attention to the observer KAYING in Ceass out jub;
	What angle and elevation was the object on first observance 126'clock
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object (to north or south, to east or west) and
n.	How did the object disappear (instantly, to the north, no direction, etc.)
٠.	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.)
o. p.	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAICAD EYE
o. p.	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Noticed Eye Time and date of sighting 13 5 ppt (1905)
o. p.	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAICAD EYE
o. p.	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Noticed Eye Time and date of sighting 17 5 ppt (1905) Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena,
o. p. q.	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAICHE EYE Time and date of sighting 125 ppt (1905) Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Due Fast of Houston
o. p.	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Noticed Eye Time and date of sighting 17 5 ppt (1905) Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Nucleon Fast of Houston Weather (clear day, hazy, cloudy, broken clouds, etc.)
o. p. q. t. u.	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAICHA EYE Time and date of sighting 175 pat (1905) Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Nat Fast of Houston Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) 85°

1011100000000	ame Address
F	hone Age 17 Occupation // The note.
	Shape of Object KAMAID c. Color //////
	Size (compare to dime, quarter, baseball, backetball, or larger item) PEA e. Number of Objects
	Formation, if more than one
	Unusual features of object
8-	Was there a tail, vapor trail, or exhaust? The 1. Any Sound 1/1//=
616	What called attention to the observer . I I / NUFA
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object /- ///
	How did the object disappear (instantly, to the north, no direction, etc.)_
	(3/nul/)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 17 (60) 18 (140)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting [7 [6] 12 [6] Light conditions (night, day, dusk) [8 Geographical position of object (North of Houston, South of Pasadena,
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.)



1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

	ame MR. Addr Addr Tone Manuse wite (","4" + 18 31
	Shape of Object Round c. Color prance
	Size (compare to dime, quarter, baseball, basketball, or larger item)
-	e. Number of Objects /
	Formation, if more than one WA
	Unusual features of object Glaving
	Was there a tail, vapor trail, or exhaust? No i. Any Sound 200
	What called attention to the observer other pend.
	What angle and elevation was the object on first observance everhead
2	What angle and elevation was the object when disappeared
N. S.	What was the flight path of object (to north or south, to east longwest) and were there any maneuvers of the object N.W.
	How did the object disappear (instantly, to the north, no direction, etc.)
	moderatele Yast to N. W.
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	naked eye
	Time and date of sighting 9 p.m. // duy
	Light conditions (night, day, dusk) night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) 55 of Zhuston.
1	Weather (clear day, hazy, cloudy, broken clouds, etc.) Clear
	Temperatures of day (80°, 90°, etc)
	OTHER INFORMATION not answered above:
2	

regar	Answers to the following questions will be obtained from persons calling in rd to the observance of an unidentified flying object (UFO). If person refuses we answers to 3a, do not complete report.
2.	Complete Information Sheet in duplicate and forward to BDO. 17/0110
3.a.1	
	Phone G Age 26 Occupation de comme de 1977 + 1 - for Mossy
b.	Shape of Object Round to Obling c. Color of the
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects Formation if more than one
f.	Formation, if more than one 5 min 197
	Unusual features of object
h.	Was there a tail, vapor trail, or exhaust?/ i. Any Sound
j.	What called attention to the observer
k.	What angle and elevation was the object on first observance
ļ.	What angle and elevation was the object then disappeared 3/1"
m.	What was the flight path of object to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	maked Te
	Time and date of sighting (1910 %)
r.	Light conditions (night, day, dusk)
s.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc) 8 7
v.	OTHER INFORMATION not answered above:
+,	nank caller for information, but do not promise that a return call will be made confirm nor deny the observance of the object.
Sam	E HS 168, 169, 170 (ECGO) O WIN MEAN AT 1902) (17)

(1 - 7 + 7 - 6 - 11 - 61 + 1 - 1 - 71 + 1 - 1 - 1 + 1 - 1 + 1 - 1 - 1 + 1 - 1 -
	complete Information Sheet in duplicate and forward to BDO.
J.a.1	Vame Address Address
F	Phone Age // Occupation // // /
Sept. 1	Shape Coject bar is a c. Color
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	5/20 0f 1/00 e. Number of Objects 7
f.	Formation, if more than one none
g.	Unusual features of object
h.	Was there a tail, vapor trail, or exhaust?
j.	What called attention to the observer
k.	What angle and elevation was the object on first observance 90° yus
ı.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	not foll and
q.	Time and date of sighting 1971
r.	Light conditions (night, day, dusk) /
8.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc) / 3°
v.	OTHER INFORMATION not answered above:
	ank caller for information, but do not promise that a return call will be made
7.0	confirm nor deny the observance of the object.

	Complete Information Sheet in duplicate and forward to BDO.
N	lame Addres
	Phone Age 4 Occupation
	Shape of Object Bound of the c. Color the
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	5/2 0/ VTDUS e. Number of Objects
	Formation, if more than one
	Unusual features of object 95 - Folden 4 -6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6- 6-
	Was there a tail, vapor trail, or exhaust? Men ei. Any Sound non e
	What engle and elevation was the object on first observance 20
	What angle and elevation was the object on first observance 10
	What angle and elevation was the object when disappeared
	what angle and olevacion was the object when disappeared
	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.)
	now was the object observed (hands eye, radar, terescope, ornocurars, ever
	Time and date of sighting 1905 116 1-2-65
	Light conditions (night, day, dusk)
7.	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)
	OTHER INFORMATION not answered above:

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

2. Complete Information Sheet in duplicate and forward to BDO.

	hone Age Occupation
	Shape of Object c. Color - Later Shape of Object
	Size (compare to dime, quarter, baseball, basketball, or larger item)
	e. Number of Objects
	Formation, if more than one
	Unusual features of object
	Was there a tail, vapor trail, or exhaust? Any Sound
	What called attention to the observer
	What angle and elevation was the object on first observance
	What angle and elevation was the object when disappeared
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object /// E
•	How did the object disappear (instantly, to the north, no direction, etc.)_
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
W.	
	Time and date of sighting 1905 L. 16 Sept
•	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc)
	Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.)

17/01037

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

3-2	
a.Name	Address
Phone	Age 17 Occupation 5 Tuden 5
b. Shape of Ob	ject Oblung c. Coloruber you
	re to dime, quarter, baseball, basketball, or larger item)
Large	Thon pinhead e. Number of Objects 2
f. Formation,	If more than one
g. Unusual feat	tures of object None
h. Was there a	tail, vapor trail, or exhaust?//// i. Any Sound //
j. What called	attention to the observer Locking or plant
c. What angle a	and elevation was the object on first observance
. What angle a	and elevation was the object when disappeared 300
wepe there a	object disappear (instantly, to the north, no direction, etc.)
	the object visible (5 min, 1 hour, etc.)
. How was the	object observed (naked eye, radar, elescope binoculars, etc.)_
	e of sighting 1903 404 - 5 165 - pr. 65
	tions (night, day, dusk) Dusk To Dork
. Light condit	position of object (North of Houston, South of Pasadena, rhead, etc.) South West Free way
. Light condit	position of object (North of Houston, South of Pasadena, wheat, etc.) South West Freeway
. Light condit Geographical directly ove	position of object (North of Houston, South of Pasadena, wheat, etc.) South over Free way ar day, hazy, cloudy, broken clouds, etc.)
. Light condit . Geographical directly ove . Weather (cle . Temperatures	position of object (North of Houston, South of Pasadena, wheat, etc.) South West Freeway
. Light condit . Geographical directly ove . Weather (cle . Temperatures . OTHER INFORM	position of object (North of Houston, South of Pasadena, wheat, etc.) South west Freeway, ar day, hazy, cloudy, broken clouds, etc.) [[] [] [] [] [] [] [] [] []

1. Answers to the following questions will be obtained from persons calling in

15/0443

regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO Address 3.a. Name rage 25 Occupation Salesman Phone: b. Shape of Object pirch! like street light, round c. Color might whit d. Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects Formation, if more than one g. Unusual features of object Leaked like it shined towards in + then turned estate furple h. Was there a tail, vapor trail, or exhaust? In i. Any Sound What called attention to the observer driving + lanked up + sew light k. What angle and elevation was the object on first observance 30 above horyon 1. What angle and elevation was the object when disappeared stant same m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object south to west - stationers + the mosed twice n. How did the object disappear (instantly, to the north, no direction, etc.)_ started slowly + then sicked up speed o. How long was the object visible (5 min, 1 hour, etc.) [10 mun p. How was the object observed (naked eye, radar, telescope, binoculars, etc.) 2245, 114 Sep 65 Time and date of sighting Light conditions (night, day, dusk) Geographical position of poject (North of Houston, South of Pasadena, directly overhead, etc.) muthest of Lucton t. Weather (clear day, hazy, cloudy, broken douds, etc.) clear, moon pa Temperatures of day (80°, 90°, etc) 75° er 80° v. OTHER INFORMATION not answered above: 5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

16/0730

a.	Name_Address
	Phone Stulltur Occupation Stulltur.
b.	Shape of Object Tire SHAPE c. Color Phis.
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) 5mp//2 7how Dime e. Number of Objects
f.	Formation, if more than one NIA.
g.	Unusual features of object FAIT Then Sol. Dim Then Bright
	Was there a tail, vapor trail, or exhaust? 110 i. Any Sound
j.	What called attention to the observer STAY AAZING
k.	What angle and elevation was the object on first observance 900
ļ.	What angle and elevation was the object when disappeared on
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	How did the object disappear (instantly, to the north, no direction, etc.)_
0.	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binocalars, etc.)_
q.	Time and date of sighting 20.30 15 (FPT 15
-	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc)
	OTHER INFORMATION not answered above:

10/6135

2. (complete information Sheet in duplicate and forward to but.
3.a.l	
	Phone Age Occupation
b.	Shape Coject ROUND! c. Cojer // U + Oundy
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) NOT GIUEN e. Number of Objects
f.	Formation, if more than one NIA
	Unusual features of object TRAULING AT HIGH PAIC DE ME
	Was there a tail, vapor trail, or exhausti 106 1. Any Sound 1067 / 100
j.	What called attention to the observer NOT GIUEN
k.	What angle and elevation was the object on first observance
1.	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / AST TO IMP ST
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.) No Color
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 1935 155E17.60
	Light conditions (night, day, dusk) Night
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) 1107 610E
u.	Temperatures of day (80°, 90°, etc) NOT 6 IUEN
v.	OTHER INFORMATION not answered above: INFO VALAGED TO APO BY
	MY THOMASON, BASE OPS, THE ABOUT WAS ALL
	THE INTO TIVEN
	nank caller for information, but do not promise that a return call will be made confirm nor deny the observance of the object.
	Pus H-

14/01357

. Co	omplete Information Sheet in	duplicate an	nd forward to BD	0.
.a.Na	ameeme		Address	
Ph	noneage	Occupation	The second secon	/
b.	Shape of Objects	KO	1 W 1) c.	Color 14/176/
d.	Size (compare to dime, quar	ter, baseball	, basketball, o	r larger item)
	NUT GUIEN		e. Nu	mber of Objects
f.	Formation, if more than one	NIM		
g.	Unusual features of object_	NOT	butn	
	Was there a tail, vapor tra			Sound INK
j. 1	What called attention to the	e observer	NA	
k. 1	What angle and elevation was	s the object	on first observ	ance
	VIRY HIGH			
1. 1	What angle and elevation was		when disappeare	4
II.	NOT BIVEN			
	What was the flight path of			
-	were there any maneuvers of	the object	504111	o Nokin
n. I	How did the object disappear	(instantly,	to the north,	no direction, etc.)
	NOT GIVEN	-7 /		ALE COLLEGE
	How long was the object visi	2		
p. :	How was the object observed	(naked eye,	radar, telescop	e, binoculars, etc.)
	NOI GIVEN	1 165	10-6	1 T / -
	Time and date of sighting		NIGHT	
	Light conditions (night, day	1		
	Geographical position of obj directly overhead, etc.)			Pasadena,
	Weather (clear day, hazy, cl			WAT BIULA
	Temperatures of day (80°, 90			
	OTHER INFORMATION not answer	ed above:	INED VOI	NED TO APOB
	My Thomason, Bare	011.	7115 1131	UE WAS ALL
	711- 10120 011			
The	ank caller for information,		romise that a re	sturn call will be made
to	confirm nor deny the observ	ance of the	object.	
8.21	OD OVER SLEA &	1000	200 -111	3 NE (11)
TH	OTI OVER ALLA &	1 1421	DO FELL "	100

1. Answers to the following questions will be obtained from persons calling in

1901507

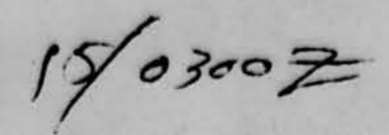
regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. 3.a. Name Age 3/ Occupation HousewillE c. Color WHITE b. Shape of Object /own? d. Size (compare to dime, quarter, baseball, basketball, or larger item) CMAILER Than 1), mE e. Number of Objects Formation, if more than one g. Unusual features of object NONL h. Was there a tail, vapor trail, or exhaust? Noi. Any Sound NO j. What called attention to the observer Sink 912:14 k. What angle and elevation was the object on first observance MUI UNK 900 1. What angle and elevation was the object when disappeared UNK m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object n. How did the object disappear (instantly, to the north, no direction, etc.) KADES AUDI to North. o. How long was the object visible (5 min, 1 hour, etc.) (10 Milv. p. How was the object observed (naked eye, radar, telescope, bineeulars, etc.) MAHEY 15 8EAT 65 q. Time and date of sighting r. Light conditions (night, day, dusk) s. Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) /// OL Them of Officer of Pasadena, t. Weather (clear day, hazy, cloudy, broken clouds, etc.) - / A/ u. Temperatures of day (80°, 90°, etc) v. OTHER INFORMATION not answered above: 5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object. ECHO I Over Houston or. 7378m 38° ELEV -> NE (62) 1. At Just nessels no violet this time.

2. Hourton tower resulted no unusual visual sitings at this time (noti: ava of siting is near Houston that unotional airport)

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

3.a. Name	CIVIC	Address	
Phone	Occupatio	n Hormplayed.	The state of the s
b. Shape of Object	Koun)	c. Color /	(1) Blue, u.h.
	me, quarter, basebal	1, basketball, or larger	
f. Formation, if more	than one NIA		
g. Unusual features of	object Flash	ng	
		st? n/2 i. Any Sound	NO
j. What called attenti	on to the observer_	STAY GAZINIA	The Column Billian
k. What angle and elev	ation was the object	on first observance	900
1. What angle and elev		when disappeared 9	
m. What was the Clight wore there any mane	path of object (to uvers of the object_	north or south, to east o	r west) and
157111 115	A310)	to the north, no direct	1
	observed (naked eye,	radar, telescope, binocu	
q. Time and date of sig	ghting 7305	14 SEPT 65	
r. Light conditions (ni			
s. Geographical position		of Houston, South of Pasa	dena,
t. Weather (clear day,	hazy, cloudy, broker	clouds, etc.) (1911	/
u. Temperatures of day	(80°, 90°, etc)	500	
v. OTHER INFORMATION no			
to confirm nor deny th		oromise that a return cal object.	

1. Answers to the following questions will be obtained from persons calling in



regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. 3.a. Name Address Phone / Age / Occupation //n/// b. Shape of Object / Tound d. Size (compare to dime, quarter, baseball, basketball, or larger item) QUARTER e. Number of Objects Formation, if more than one 1/1 g. Unusual features of object /hnnging h. Was there a tail, vapor trail, or exhaust? NO i. Any Sound NO What called attention to the observer 57112 GAZINIC What angle and elevation was the object on first observance 1167. 11 NIC What angle and elevation was the object when disappeared CTILL ISADIE What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / //// // // // /// n. How did the object disappear (instantly, to the north, no direction, etc.) 57166 1115,0010 How long was the object visible (5 min, 1 hour, etc.) 20 min How was the object observed (naked eye, radar, telescope, binoculars, etc.) IELE SCOPE Time and date of sighting 2100 / 4 SFPT Light conditions (night, day, dusk) 1/1967 s. Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) & AST OF INSTON Weather (clear day, hazy, cloudy, broken clouds, etc.) //// Temperatures of day (80°, 90°, etc) < OTHER INFORMATION not answered above: Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

NO MONTON MINE 1000 (MEZZA IN M.E.

1. Answers to the following questions will be obtained from persons calling in

1/02/02

regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. Address 75 3.a. Name Occupation //ousea Phone . c. Color white b. Shape of Object Kanno d. Size (compare to dime, quarter, baseball, basketball, or larger item) Smaller than Dime e. Number of Objects f. Formation, if more than one NIA Unusual features of object h. Was there a tail, vapor trail, or exhaust? No i. Any Sound j. What called attention to the observer /hildren k. What angle and elevation was the object on first observance ALL UNK 1000 1. What angle and elevation was the object when disappeared 53,11 11.501210 ALT. 11NK m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object NOATH SINEST n. How did the object disappear (instantly, to the north, no direction, etc.)____ o. How long was the object visible (5 min, 1 hour, etc.) (MINp. How was the object observed (naked eye, radar, telescope, binoculars, etc.)_____ ALANE I) q. Time and date of sighting 2010 /4. 57 Light conditions (night, day, dusk) Night s. Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Morth of How How t. Weather (clear day, hazy, cloudy, broken clouds, etc.) u. Temperatures of day (80°, 90°, etc)_____ OTHER INFORMATION not answered above: 5. Thank caller for information, but do not promise that a return call will be made to comfirm nor deny the observance of the object.

1. Answers to the following questions will be obtained from persons calling in

15/01452

regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. Address 3.a. Name Age? & Occupation Housewife b. Shape of Object (num) c. Color KEN 171. d. Size (compare to dime, quarter, baseball, basketball, or larger item) Smaller thon Dime e. Number of Objects Formation, if more than one NU Unusual features of object / //// h. Was there a tail, vapor trail, or exhaust? //// i. Any Sound j. What called attention to the observer 5700 902 nog k. What angle and elevation was the object on first observance ACT HNK 200 1. What angle and elevation was the object when disappeared ALT UNK What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object 50 01/4 11105/ 10 0/1/11. How did the object disappear (instantly, to the north, no direction, etc.) INSTANTY TO NOTHEAST How long was the object visible (5 min, 1 hour, etc.) // Min. How was the object observed (naked eye, radar, telescope, binoculars, etc.)_____ MAKED LYE Time and date of sighting 1941 11501 65 1 Light conditions (night, day, dusk) M/12/11 Geographical position of object (North of Houston, South of Pasadena, Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above: Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

14/01452

0.1	Vame 7 Address
	Phone Age 26 Occupation Tel-Dhowe to Diverto
	Shape of Object Roswi) c. Color Red. whit.
	Size (compare to dime, quarter, baseball, basketball, or larger item) 5 maller than Dime e. Number of Objects 2
f.	Formation, if more than one NO
g.	Unusual features of object F/ASHING
	Was there a tail, vapor trail, or exhaust? 1/0 i. Any Sound 1/0
j.	What called attention to the observer 5700 902109
k.	What angle and elevation was the object on first observance 90
ļ.	What angle and elevation was the object when disappeared 900
	ALT. MINK
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / AST TO WEST
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / AST TO (NEST) How did the object disappear (instantly, to the north, no direction, etc.) FADED AWAY TO WIFST
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / AST TO (NEST) How did the object disappear (instantly, to the north, no direction, etc.) FADEU PURY TO AJEST How long was the object visible (5 min, 1 hour, etc.) / hour
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / AST TO (NEST) How did the object disappear (instantly, to the north, no direction, etc.) FADED AWAY TO WEST How long was the object visible (5 min, 1 hour, etc.) / AOUV How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEI EYE
n. p.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / AST TO (NEST) How did the object disappear (instantly, to the north, no direction, etc.) FADED AWAY TO WIFST How long was the object visible (5 min, 1 hour, etc.) / AOUV How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKED EYE Time and date of sighting 2045 13 SEPT. 65
n. o. p.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / AST TO WEST How did the object disappear (instantly, to the north, no direction, etc.) FADEU PURY TO MIEST How long was the object visible (5 min, 1 hour, etc.) / DOUV How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEI) EYE Time and date of sighting 2045 /3 SEPT 65 Light conditions (night, day, dusk) C/ENY Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) - C/ENY Weather (clear day, hazy, cloudy, broken clouds, etc.) - C/ENY
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / 15 7 70 (NEST) How did the object disappear (instantly, to the north, no direction, etc.) FADED PART TO WEST How long was the object visible (5 min, 1 hour, etc.) / AOUV How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKED EYE Time and date of sighting 2045 /3 SEPI 65 Light conditions (night, day, dusk) Cleny Geographical position of object (North of Houston, South of Pasadena,
o. p. q. t.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object / AST TO WEST How did the object disappear (instantly, to the north, no direction, etc.) FADEU PURY TO MIEST How long was the object visible (5 min, 1 hour, etc.) / DOUV How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEI) EYE Time and date of sighting 2045 /3 SEPT 65 Light conditions (night, day, dusk) C/ENY Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) - C/ENY Weather (clear day, hazy, cloudy, broken clouds, etc.) - C/ENY

	complete Information Sheet in duplicate and forward to BDO.
a.N	an Address
1 . 3	hon Age Occupation INSTITUMENT FITTER
b.	Shape a coject /ww/2 c. Colog/ue
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
5591	Smaller Than Ilme. e. Number of Objects
f.	Formation, if more than one NIA
g.	Unusual features of object none
h.	Was there a tail, vapor trail, or exhaustio i. Any Sound
j.	What called attention to the observer MOTHER
	What angle and elevation was the object on first observance
4	LOATION UNK
Ļ.	What angle and elevation was the object when disappeared 200
6	LOUATION UNIC
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object WEST 10 ENST
	Dans To FA:
	How did the object disappear (instantly, to the north, no direction, etc.)
	FADED AWAY TO EAST
•	How long was the object visible (5 min, 1 hour, etc.) Min.
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	MAKED FYE
	Time and date of sighting 1932 13 5EPT 65
	Light conditions (night, day, dusk) NIGHT
•	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc. 1/201
	Temperatures of day (80°, 90°, etc) 80°
	OTHER INFORMATION not answered above:

17/0/452

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

- N	and Address 10
P	hone
	Shape of Object Kounu c. Color KED
	Size (compare to dime, quarter, baseball, basketball, or larger item) SMAILER THAN 1)/ME e. Number of Objects /
	Formation, if more than one N/A.
	Unusual features of object FIASHING
•	Was there a tail, vapor trail, or exhausti NO i. Any Sound NO
	What called attention to the observer MOINER
	What angle and elevation was the object on first observance US Eleuation UNK
	What angle and elevation was the object when disappeared 4500
	Elevation UNIC
	What was the flight path of object (to north or south, to east or west) and
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object <u>EAST TO WEST</u> How did the object disappear (instantly, to the north, no direction, etc.) INSTANTLY TO WEST
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object <u>EAST TO WEST</u> How did the object disappear (instantly, to the north, no direction, etc.) INSTANTIA TO WEST How long was the object visible (5 min, 1 hour, etc.) / Min.
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object <u>FAST</u> TO WEST How did the object disappear (instantly, to the north, no direction, etc.) INSTANTLY TO WEST How long was the object visible (5 min, 1 hour, etc.) / MIN. How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEU LIE
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object <u>FAST TO WEST</u> How did the object disappear (instantly, to the north, no direction, etc.) INSTANTLY TO WEST How long was the object visible (5 min, 1 hour, etc.) I MIN. How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEU LIE
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object EAST TO WEST How did the object disappear (instantly, to the north, no direction, etc.) INSTANTIATO WEST How long was the object visible (5 min, 1 hour, etc.) / MIN. How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEU EXT Time and date of sighting 1925 13 SEPT 65 Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) NOLTH WEST OF HOUSTON
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object <u>FAST TO WEST</u> How did the object disappear (instantly, to the north, no direction, etc.) / NSTANTY TO WEST How long was the object visible (5 min, 1 hour, etc.) / MIW. How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEU ETE Time and date of sighting 1925 13 SEPT 65 Light conditions (night, day, dusk) NICHT Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) NORTH WEST OF HOUSTOW Weather (clear day, hazy, cloudy, broken clouds, etc.)
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object <u>FAST TO WEST</u> How did the object disappear (instantly, to the north, no direction, etc.) INSTANTY TO WEST How long was the object visible (5 min, 1 hour, etc.) / MIN. How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEU ETE Time and date of sighting 1925 13 SEPT 65 Light conditions (night, day, dusk) NIGHT

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

1140 416



ADDITIONAL INFORMATION ON UFO SIGHTING

16 September 1965

The following additional information was secured from Mr. down over the phone on this date. Mr. residence is located in the southern part of Houston, 3 miles west of the Houston International Airport.

Mr. "On the night of 13 September 1965, between 7:10 and 7:15 p.m., my wife and I observed a round dazzling white object coming from the direction of the airport (Houston International) about 1000' high and traveling slow (estimated between 80 and 100 mph). The object was traveling in a southerly direction towards Galveston and changed altitudes up and down about 100° in each direction. It did not hover and there was no noise associated with its flight. It faded away as it traveled south. Object appeared to be about 1/2 the size of an airliner or about 100 to 150' in diameter. It was a clear night and I am sure that it was not an aircraft from the airport because I am used to seeing them fly over the house. Also, it did not seem to take the same path that most of the planes from the airport take. I am sure that this was not a reflection because the light was so bright that it almost hurt my eyes to look at it. There were no lights on the object other than the large bright light. The sun had gone down and it was dusk and therefore I do not believe it could be the reflection of the sun off an aircraft. Soon after losing sight of this object, other aircraft passed over the house in their landing patterns to the airport. No one else, to my knowledge, saw this object other than my wife and myself."

INVESTIGATION:

- 1. The statement contained in paragraph "Other Information" on the UFO Information Sheet "airliners made pass" does not refer to an airliner making a pass at the unknown object but to the aircraft passing over Mr.
- Airport tower revealed no information on their records indicating such a sighting as contained in this report, either on airport radar or visually by tower operators. Mr. Weitzel felt quite sure that if such an incident happened it would have been observed in the tower because of its close proximity to the airport. Ellington's AC&W radar also reported negative radar UFOs during this period. No further investigation is planned by this office unless directed by your section.

LAURENCE R. LEACH, JR., Major, USAF Assistant Director of Operations Directorate of Operations

(154)

14/01102

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. 3.a. Nam Age 40 Occupation 4400 copy coel Pres. c. Color WHITE CENTER b. Shape of Object Pourso. d. Size (compare to dime, quarter, baseball, basketball, or larger item) HALF SIZE PIR LINER e. Number of Objects f. Formation, if more than one N/A g. Unusual features of object BUNKING h. Was there a tail, vapor trail, or exhaust? No i. Any Sound NO What called attention to the observer LATE STAR GAZING What angle and elevation was the object on first observance What angle and elevation was the object when disappeared CUAST What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object SONTH OF ANN DOWN n. How did the object disappear (instantly, to the north, no direction, etc.)____ SOUN FAORED INTO DIVE o. How long was the object visible (5 min, 1 hour, etc.) 5 him p. How was the object observed (naked eye, radar, telescope, binoculars, etc.) MARTED ENE Time and date of sighting /5/0-/5/5 /3 SEPT Light conditions (night, day, dusk) DUSKs. Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) 5007H HOUS TOW t. Weather (clear day, hazy, cloudy, broken clouds, etc.) u. Temperatures of day (80°, 90°, etc) 80° v. OTHER INFORMATION not answered above: NO NOISE - AIR LINES MADE PASS

5. Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object.

No Me Lu ablitaries righ. Matel.

(154)

ADDITIONAL INFORMATION ON UFO SIGHTING

0900, 16 Sep 1965

Talked with Mrs. by phone on this date. She stated that when she was going outside the house to hang the wash she looked up in the sky and saw a large round object, estimated to be fifty feet in diameter, over her house. The object was very shiny and bluish silver in color and seemed to blend in with the sky. She could not tell exactly how high it was but stated that it was very low and compared in altitude to helicopters that occasionally passed over her house. She said there was no noise associated with the object and it was definitely not any type of aircraft which she has ever seen. I asked her to describe the shape of the object and she stated that it appeared to be two circles of the same size overlaid on each other with the possibility of windows where the two circles converge. The only other visible identifying feature was something sticking out underneath the object which looked like a TV antenna. She was not sure about the windows because she was so startled and nervous. There were no visible lights of any type. She said although the weather was clear and bright there were some clouds in the sky. The object appeared to go straight up for a while and then headed in a northly direction.

Mrs. attempted to call one of her neighbors to show it to her but by the time the neighbor got there the object had disappeared. She has no knowledge of anyone else in the neighborhood seeing this object at this time.

Mrs. saw a similar object 12 years ago (approximately 12 May 1953) when she was living in another house not too far from her present address.

I asked Mrs. If she could draw a picture of the object and send it to me but she stated she was not very good at drawing pictures and could not do it. She reiterated the fact that she knows an airplane when she sees it and this was definitely not an aircraft. She further stated that both she and her husband observed numerous peculiar lights in the sky over her house last night (15 Sep 1965) which had peculiar flight paths not normally associated with aircraft she has seen flying at night.

INVESTIGATION:

Mrs. 2 residence is located in the extreme northwest section of Houston and is not immediately adjacent to any active airport. On the map this area appears to be a well developed part of Houston; however, Mrs. In stated that there are not too many homes around where she lives. A check with the Houston Tower radar and the local AC&W radar failed to disclose any UFOs reported in the area at the time of this sighting. Although I cannot come up with any explanation for this sighting, I do not plan to investigate any further unless directed by your office.

LAURENCE R. LEACH, JR., Major, USAF Assistant Director of Operations

Directorate of Operations

omplete Information Sheet in duplicate and forward to BDO.
ame Add
hone A Age 21 Occupation Min American Atho.
Shape of Object Krund c. Color Kal-679 H 129
Size (compare to dime, quarter, baseball, basketball, or larger item)
Formation, if more than one 1//A
Unusual features of object Charagina Colors
Was there a tail, vapor trail, or exhaust? No i. Any Sound No
What called attention to the observer Still wittehing
What angle and elevation was the object on first observance 4507-
What angle and elevation was the object when disappeared 3500-
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object FAST to WEST.
How did the object disappear (instantly, to the north, no direction, etc.)
How long was the object visible (5 min, 1 hour, etc.) 30 min/les
How was the object observed (naked eye, radar, telescope, binoculars, etc.)
Time and date of sighting 13 day 15 - 2000 mas.
Light conditions (night, day, dusk) wight
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
Weather (clear day, hazy, cloudy, broken clouds, etc.)
Temperatures of day (80°, 90°, etc) /0°
OTHER INFORMATION not answered above:

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

	ame Address Address
P	hone Age 50 Occupation Housewife.
	Shape of Object Kound. c. Color SILUCY
	Size (compare to dime, quarter, baseball, basketball, or larger item) 50'IN DIAMETER e. Number of Objects
	Formation, if more than one
	Unusual features of object Kound with Windows
40	Was there a tail, vapor trail, or exhaust? NO i. Any Sound NO
	What called attention to the observer WATCHING SKY
	What angle and elevation was the object on first observance 90° ACT UNK.
	What angle and elevation was the object when disappeared 90° ALT UNK.
	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object 57RAIGHT CIF
	How did the object disappear (instantly, to the north, no direction, etc.)
	1NSTANILY STRAIGHT UP.
	How long was the object visible (5 min, I hour, etc.) 4 MIN_ How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
	How long was the object visible (5 min, I hour, etc.) 4 MIN_ How was the object observed (naked eye, radar, telescope, binoculars, etc.)_ NAKEI) EXE
	How long was the object visible (5 min, I hour, etc.) 4 MIN_ How was the object observed (naked eye, radar, telescope, binoculars, etc.)_ NAKEI EXE
	How long was the object visible (5 min, I hour, etc.) 4 MIN. How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEI) FXE Time and date of sighting 1200 135 EPT 65
	How long was the object visible (5 min, I hour, etc.) 4 M/N_ How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEI) FXE Time and date of sighting 1200 FB135EPT 65 Light conditions (night, day, dusk) DAX Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) South WFST OF HowsTow.
	How long was the object visible (5 min, I hour, etc.) # M/W_ How was the object observed (naked eye, radar, telescope, binoculars, etc.)
	How long was the object visible (5 min, I hour, etc.) # M/N_ How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKEI) FXE Time and date of sighting 1200 FB135EFT 65 Light conditions (night, day, dusk) DAX Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) South WFST OF HowsTow.
	How long was the object visible (5 min, I hour, etc.) 4 M/N_ How was the object observed (naked eye, radar, telescope, binoculars, etc.)

1. Answers to the following questions will be obtained from persons calling in

regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. ate and forward to BDO 2. Comple Address 3.a. Name Occupation Phone b. Shape of Object c. Color d. Size (Jompare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects f. Formation, if more than one g. Unusual features of object h. Was there a tail, vapor trail, or exhaust? // i Any Sound What called attention to the observer What angle and elevation was the object on first observance What angle and elevation was the object when disappeared m. What was the flight path of object (to north of Jeouth, to east or most) and were there any maneuvers of the object n. How did the object disappear binstantly, to the north, no direction, etc.) o. How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye radar, telescope, binoculars, etc.) Time and date of sighting Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) u. Temperatures of day (80°, 90°, etc)_ OTHER INFORMATION not answered above: Thank caller for information, but do not promise that a return call will be made confirmandrideny the observance of the object.

11/01407

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. 2. Complete Information Sheet in duplicate and forward to BDO. HOUITUN Address 3.a.Name Age 10 Occupation STUDENT Phon c. Color Black + white b. Shape of Object Koun!) d. Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects f. Formation, if more than one g. Unusual features of object h. Was there a tail, vapor trail, or exhaust? NO il. Any Sound No j. What called attention to the observer STAV GAZIVUG k. What angle and elevation was the object on first observance 1. What angle and elevation was the object when disappeared m. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object n. How did the object disappear (instantly, to the north, no direction, etc.)____ Disapeared Instantly Direction unk. o. How long was the object visible (5 min, 1 hour, etc.) / //// p. How was the object observed (naked eye, radar, telescope, binoculars, etc.)___ NAKED EYE. 1940 q. Time and date of sighting r. Light conditions (night, day, dusk) 11/19/1/ s. Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) 1/507h //E/7 t. Weather (clear day, hazy, cloudy, broken clouds, etc.) u. Temperatures of day (80°, 90°, etc) 80 v. OTHER INFORMATION not answered above: 108166 E/15666 AND WHITE.

5. Thank caller for information, but do not promise that a return call will be made

to confirm nor deny the observance of the object.

INSUFF DATE , PRUS OC

	Name Address Address
	Phone Age 27 Occupation ARCHAFF Tel. R.R. 2 5
	Shape of Object L. ke A Stan c. Color Bright Sta
d.	Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects Over
٤.	Formation, if more than one N/4
	Unusual features of object Torred From blue to Green o
	Was there a tail, vapor trail, or exhaust? i. Any Sound
j.	What called attention to the observer Just Happened to Lout up
	What angle and elevation was the object on first observance
	5000 Ft. Two miles ANNY
L.	What angle and elevation was the object, when disappeared
	Still visable
n.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object from FRON CAST TO WEST
	How did the object disappear (instantly, to the north, no direction, etc.)
	Still Virable How long was the object visible (5 min, 1 hour, etc.) 10 min.
	How long was the object visible (5 min, 1 hour, etc.) 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked Exc
•	How long was the object visible (5 min, 1 hour, etc.) 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked (1) Time and date of sighting 1930 HRS. 10 Sept. 65
	How long was the object visible (5 min, 1 hour, etc.) 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked Exc
	How long was the object visible (5 min, 1 hour, etc.) 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked (1) Time and date of sighting 1930 HRS. 10 Sept. 65 Light conditions (night, day, dusk) Night Geographical position of object (North of Houston, South of Pasadena,
	How long was the object visible (5 min, 1 hour, etc.) 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked (1) Time and date of sighting 1930 HRS. 10 Sept. 65 Light conditions (night, day, dusk) Night Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked (10 Mar. 10 Sept. 65 Light conditions (night, day, dusk) 10 Jept. 65 Light conditions (night, day, dusk) 10 Jept. 65 Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) 10 Jept. 10
p. q.	How long was the object visible (5 min, 1 hour, etc.) 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked (1) Time and date of sighting 1930 HRS. 10 Sept. 65 Light conditions (night, day, dusk) Night Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) South of Pasadena, Weather (clear day, hazy, cloudy, broken clouds, etc.) CAR
p. q.	How long was the object visible (5 min, 1 hour, etc.) 10 min. How was the object observed (naked eye, radar, telescope, binoculars, etc.) Naked (10 Mar. 10 Sept. 65 Light conditions (night, day, dusk) 10 Mar. 10 Sept. 65 Light conditions (night, day, dusk) 10 Mar. 1

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

ame Address Address
hone Age 44 Occupation CologisT.
Shape of Object / Ound c. Color / yrend
Size (compare to dime, quarter, baseball, basketball, or larger item) Size (compare to dime, quarter, baseball, basketball, or larger item) Size (compare to dime, quarter, baseball, basketball, or larger item) Size (compare to dime, quarter, baseball, basketball, or larger item) Size (compare to dime, quarter, baseball, basketball, or larger item)
Formation, if more than one 1/1A
Unusual features of object None
Was there a tail, vapor trail, or exhaust? 20 i. Any Sound 110
What called attention to the observer non- 1000
What angle and elevation was the object on first observance
What angle and elevation was the object when disappeared //WK
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object Month Will 10 North C
How did the object disappear (instantly, to the north, no direction, etc.)_
How long was the object visible (5 min, 1 hour, etc.) / Min
How was the object observed (naked eye, radar, telescope, binoculars, etc.)_
Time and date of sighting 1021 12560765
Light conditions (night, day, dusk) Night
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
Weather (clear day, hazy, cloudy, broken clouds, etc.)
Temperatures of day (80°, 90°, etc) 90°

Compl	lete Information Sheet in duplicate and forward to BDO.
a. Name	
Phone	Age 19 Occupation MEAT PARNER
b. Sha	pe of Object Roccard c. Color 17/112
	c. Color 17/11= c. Number of Objects 6
	mation, if more than one No
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sual features of object pont
7 1	there a tail, vapor trail, or exhaust? No i. Any Sound No
. Wha	t called attention to the observer SINV ARZING
	t angle and elevation was the object on first observance 800
	t angle and elevation was the object when disappeared Remained 11/5 A/3/e
	t was the flight path of object (to north or south, to east or west) and e there any maneuvers of the object with the south, to east or west) and
	did the object disappear (instantly, to the north, no direction, etc.)
How	long was the object visible (5 min, 1 hour, etc.) 20 min
*	was the object observed (naked eye, radar, telescope, binoculars, etc.)
	e and date of sighting 12 5-07 65
Ligh	ht conditions (night, day, dusk) N////
	graphical position of object (North of Houston, South of Pasadena, ectly overhead, etc.) South 6 151 16 1/02 1/02
Weat	ther (clear day, hazy, cloudy, broken clouds, etc.)
Temp	peratures of day (80°, 90°, etc) 80°
	ER INFORMATION not answered above: 60 perte inout de production de la prod
-	· · · · · · · · · · · · · · · · · · ·
	caller for information, but do not promise that a return call will be made of the object. After the conservance of the object. 148

13/01157

UNIDENTIFIED FLYING OBJECTS (UFO) INFORMATION SHEET

3.a.	Name. Address Address
	Phone Age 57 Occupation 4111
b.	Shape of Object Round c. Color BluE While
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
f.	Formation, if more than one 11/14
g.	Unusual features of object anonit
h.	Was there a tail, vapor trail, or exhaust? No i. Any Sound No
j.	What called attention to the observer 5712 912 ing
k.	What angle and elevation was the object on first observance //-
	What angle and elevation was the object when disappeared
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object NO
n.	How did the object disappear (instantly, to the north, no direction, etc.)
0.	How long was the object visible (5 min, 1 hour, etc.) 45 MIN.
p.	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 1915 125517.6-
r.	Light conditions (night, day, dusk) /// ////////////////////////////////
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.)
u.	Temperatures of day (80°, 90°, etc)
v.	OTHER INFORMATION not answered above:
6	
	hank caller for information, but do not promise that a return call will be made o confirm nor deny the observance of the object.
	15100 (VENUS) (147)

.a.l	Name Address
	Phone Age Occupation SELF
b.	Shape of Object Stup NIKE OBJECT C. Color SHUER
d.	Size (compare to dime, quarter, baseball, basketball, or larger item)
	18001 SIZE of SLAR e. Number of Objects
f.	Formation, if more than one/
g.	Unusual features of object Now F
h.	Was there a tail, vapor trail, or exhaust? 10 i. Any Sound
	What called attention to the observer wolling Picticular
k.	What angle and elevation was the object on first observance
	ABout MIT WAY UP FROM HORIZON
1.	What angle and elevation was the object when disappeared
	- Bout 20 DECREES FROM HORIZON
m.	What was the flight path of object (to north or south, to east or west) and
	were there any maneuvers of the object Southwest to worth EAST
n.	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.)
	How was the object observed (naked eye, radar, telescope, binoculars, etc.)
1.	Time and date of sighting
	Light conditions (night, day, dusk)
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
	Weather (clear day, hazy, cloudy, broken clouds, etc.)
	Temperatures of day (80°, 90°, etc) 776
	OTHER INFORMATION not answered above:

11/03107

.a.l	Name mas. Address.
1	Phone Age 416 Occupation Howew.Fe.
	Shape of Object 10 K L 20 5700 c. Color Red 4 6 Keerl Size (compare to dime, quarter, baseball, basketball, or larger item) e. Number of Objects 1
f.	Formation, if more than one near
g.	Unusual features of object 13/, ~ K. ~ 5
h.	Was there a tail, vapor trail, or exhaust? // i. Any Sound
j.	What called attention to the observer just harrened to hear to
	What angle and elevation was the object on first observance 4,0
1.	What angle and elevation was the object when disappeared < /// s.g./-
m.	What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object has not and
n.	How did the object disappear (instantly, to the north, no direction, etc.)
	How long was the object visible (5 min, 1 hour, etc.) 10-15 min, to F How was the object observed (naked eye, radar, telescope, binoculars, etc.)
q.	Time and date of sighting 2110 has. 10 Sept 41-
r.	Light conditions (night, day, dusk) Nest
	Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.)
t.	Weather (clear day, hazy, cloudy, broken clouds, etc.) /
u.	Temperatures of day (80°, 90°, etc) 75° / huse
v.	OTHER INFORMATION not answered above:
	mank caller for information, but do not promise that a return call will be made confirm nor deny the observance of the object.

9 Sel

10/07502

Shape of Object	The second secon	Address
Size (compare to dime, quarter, baseball, basketball, or larger item) dime e. Number of Objects Formation, if more than one Unusual features of object Was there a tail, vapor trail, or exhaust? What called attention to the observer What angle and elevation was the object on first observance What angle and elevation was the object when disappeared What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object How did the object disappear (instantly, to the north, no direction, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 (as g. S. of A. C.) Geographical position of object (North of Houston, South of Pasadena,	Pho	Age 42 Occupation Vice Product F F There!
Formation, if more than one Unusual features of object Was there a tail, vapor trail, or exhaust? 10 i. Any Sound What called attention to the observer What angle and elevation was the object on first observance What angle and elevation was the object when disappeared What was the flight path of object (to morth or south, to east or west) and were there any maneuvers of the object How did the object disappear (instantly, to the north, no direction, etc.) How was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 Light conditions (night, day, dusk) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	Shape of Object	((Co. 6 6.6 0+) c. Color p. ()
Unusual features of object two	Size (compare to di	me, quarter, baseball, basketball, or larger item)
Unusual features of object two was there a tail, vapor trail, or exhaust? No i. Any Sound No what called attention to the observer What angle and elevation was the object on first observance What angle and elevation was the object when disappeared What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object object (to north or south, to east or west) and were there any maneuvers of the object (to north or south, to east or west) and were there any maneuvers of the object (to north or south, to east or west) and were there any maneuvers of the object (to north or south, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	_ dine	e. Number of Objects 7
What called attention to the observer What angle and elevation was the object on first observance What angle and elevation was the object when disappeared What was the flight path of object (to north or south, to east or west) and were there any manuvers of the object How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	Formation, if more	than one news
What angle and elevation was the object on first observance What angle and elevation was the object when disappeared What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	Unusual features of	object turn
What angle and elevation was the object on first observance What angle and elevation was the object when disappeared What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 los 9 Sept 15 Light conditions (night, day, dusk) 16 Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	Was there a tail, v	apor trail, or exhaust? No i. Any Sound //
What angle and elevation was the object when disappeared What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 for g. f. f. Light conditions (night, day, dusk) for feasible (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	What called attention	on to the observer
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object object. How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 (20 9 North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:		ation was the object on first observance
What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object of the object of the object of the north, no direction, etc.) How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 (10 flower of the second of the s		
How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 fox 9 for the second directly overhead, etc.) Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	What was the flight	path of object (to north or south, to east or west) and
How did the object disappear (instantly, to the north, no direction, etc.) How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 los 9 section Light conditions (night, day, dusk) for the flowston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:		
How long was the object visible (5 min, 1 hour, etc.) How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 for 9 5 for 10		
How was the object observed (naked eye, radar, telescope, binoculars, etc.) Time and date of sighting 2050 105 9 5 15 Light conditions (night, day, dusk) 11 14 Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:		isappear (instantly, to the north, no direction, etc.)_
Time and date of sighting 2050 105 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	How long was the ob	ject visible (5 min, 1 hour, etc.)
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	How was the object of	observed (naked eye, radar, telescope, binoculars, etc.)_
Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:	Time and date of sig	shting 2050 105 9 5 9 5 15
Weather (clear day, hazy, cloudy, broken clouds, etc.) Temperatures of day (80°, 90°, etc) OTHER INFORMATION not answered above:		
Temperatures of day (80°, 90°, etc)		
OTHER INFORMATION not answered above:	Weather (clear day,	hazy, cloudy, broken clouds, etc.)
	Temperatures of day	(80°, 90°, etc)
	OTHER INFORMATION no	t answered above: A. A. attachet
		and che celin.